

HUME'S ESSAYS

I.—AN INQUIRY CONCERNING HUMAN
UNDERSTANDING

II.—AN INQUIRY CONCERNING THE
PRINCIPLES OF MORALS

WITH A BIOGRAPHICAL SKETCH OF THE AUTHOR,
BY CHARLES T. GORHAM

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BIOGRAPHICAL SKETCH

EDINBURGH has given birth to many distinguished sons, and not the least among them was David Hume. His life extended over the greater part of that sceptical eighteenth century of which he was perhaps the finest type. In its first quarter he was born; in its last he died. His parents were living for a time in the capital, where Hume was born on April 26th, 1711. The father, who came of the good old stock of the Humes or Homes, had a little estate in Berwickshire, just within the Scottish border, and, as he died while his three children were young, the property was inherited by his elder brother. Mrs. Hume, a daughter of Sir David Falconer, appears to have had a modest opinion of her second son's abilities, considering him a good-natured but "uncommon weak-minded" creature. It is not recorded when this paternal judgment was delivered. Hume was almost a middle-aged man before he earned what could fairly be termed an income, the good lady had some reason for thinking that David was, for a Scotchman, not very well-fitted to make his way in the world. His genius, however, did not lie on the surface; he was an unusually studious and really precocious boy, and it is perhaps surprising that he was not destined by the family to "wag his pow in a pulpit." Evidently Mrs. Hume did not consider him brilliant enough for that. His youthful bent was towards "divine philosophy," and few men have remained more constant to their first love. But even at sixteen he realised the fleeting nature of human happiness: "My peace of mind is not sufficiently confirmed by philosophy to withstand the

blows of fortune. This greatness and elevation of soul is to be found only in study and contemplation." A boy who could write like that was certain to have something to say for himself when he became a man. And in these money-grubbing days his life has a lesson for most of us.

After a few terms at Edinburgh University, Hume attempted the legal profession. That was by no means to his taste, so he went home to Ninewells, the family property, plunged into study for six years, and then tried commercial life, with a similar result. A letter written (but apparently never sent) to a London physician about this time gives a very frank account of Hume's thoughts and feelings while he was thus "finding his feet." The idea then occurred to him to secure some peaceable retreat in France, where he might study to his heart's content; and, having a slender patrimony, "I resolved," he says, "to make a very rigid frugality supply my deficiency of fortune, to maintain unimpaired my independence, and to regard every object as contemptible except the improvement of my talents in literature."

Time proved the young philosopher's wisdom. From 1734 to 1737 Hume lived in France, and of these years the principal fruit was the *Treatise of Human Nature*, the first two volumes of which appeared in 1739, and the third a year or so later. The public did not accord it a hearty welcome, though it had the honour of being "cut up" by a discerning critic, who, while ruthlessly exposing its faults, recognised its extraordinary promise. Hume in later life lamented the shortcomings of his earliest work; but, as

Professor Huxley remarks, considering that it was planned before the author was twenty-one, and composed before he had reached the age of twenty-five, it is probably the most remarkable philosophical work that has ever been written. Its object was to carry to its logical conclusions the system initiated by Locke and Descartes, to place knowledge on a foundation not of hypothesis and invention, but of fact and experience. Hume's views concerning the value of experience, the origin of mental impressions, the relations of cause and effect, and many other questions of philosophy, have had immense weight with later thinkers, and have constituted the basis of modern speculation.

In 1740 Hume formed a valuable friendship with Adam Smith, then a youth of seventeen, whose intellectual promise induced Hume to send him a copy of the *Treatise*. In the following year the *Essays, Moral and Political*, were published. These are not merely admirably written, but contain many instances of original and sagacious thought.

An engagement as companion to a young nobleman of deficient intellect turned out unfortunately for Hume, though not through any fault of his. Shortly afterwards he became secretary, and later Judge Advocate, to General St. Clair, and saw a little of the pomp and circumstance of a very inglorious war. The salary was that of a respectable clerk, but the experience was valuable to the future historian. The expedition was intended for Canada, but was suddenly diverted to the coast of France. With better luck it might perhaps have captured a town; but the proceedings were ill managed, and the forces very willingly returned home.

In 1748 Hume again went abroad, this time as secretary and *aide-de-camp* to General St. Clair, who had been entrusted with a mission to the Austrian court at Turin. Hume's letters home evince all the mental detachment of the true philo-

sopher, scarcely noticing the military operations then in progress, and describing Cologne without mentioning its cathedral. The numerous principalities of Germany astonished him. "We have had," he remarks rather wittily, "more masters than many of these princes have subjects." It is a shrewd forecast that, if Germany were but united, it would be the greatest power in the world!

Hume returned to London in 1749, and about this time was plunged into deep sorrow by the death of his mother. A pious friend, Mr. Boyle, finding him in tears, assured Hume he would not have suffered such grief had he not "thrown off the principles of religion." Huxley's comment on the anecdote is: "Mr. Boyle's experience of mankind must have been small if he had not seen the firmest of believers overwhelmed with grief at a like loss, and as completely inconsolable."

While Hume was abroad the famous *Inquiry Concerning Human Understanding* was published; but, in the stir then being caused by Middleton's *Free Inquiry*, the work attracted little notice. During the next two years Hume resided at Ninewells, busily engaged upon the *Inquiry Concerning the Principles of Morals*, published in 1751, the *Political Discourses*, which appeared in the following year, and the *Dialogues on Natural Religion*. The last of these underwent frequent revision, and was not issued till after the author's death. In this work the processes of religious faith are analysed with wonderful subtlety, and, though the thinker of to-day may consider that Hume concedes too much to theism and its argument from design, he will recognise the sympathy and penetration with which the views of the three speakers are expressed. The *Discourses* take a high rank in political economy, anticipating as they did many of the chief doctrines of Adam Smith's classic work, *The Wealth of Nations*, published twenty-four years later. The *Inquiry Concerning Morals*, which Hume considered his best work,

endeavours, with fair success, to adjust the claims of reason and feeling. Its dominant idea may be termed utility interpreted by sentiment. Here, again, Hume anticipated a great thinker of the next century, John Stuart Mill, in advocating not merely the pursuit of individual good, but the well-being of the race at large. The *Morals* and the *Understanding* comprise the whole of the *Treatise*, re-written in the light of Hume's later mental growth. He was, surely without just reason, a little ashamed of the *Treatise*, and would gladly have suppressed it, though so good a judge as Professor Huxley doubts whether the maturer productions are any substantial improvement upon the earlier one. Hume himself desired that the works comprised in the present volume should "alone be regarded as containing his philosophical sentiments and principles."

Hume was now over forty years of age. He had preserved his independence, he had lived up to the ideals of his youth, and his frugality had enabled him to accumulate something over £1,000. On the interest of this he was prepared to live; his wants were few, he had his books, his mind was at its best, his love of study was as keen as ever. He settled in Edinburgh, in a set of rooms, in one of the vast houses of the Old Town. In 1752 he was elected Librarian of the Faculty of Advocates, with a small salary, but the command of a large library. The salary he handed over to a poor blind poet, named Blacklock, in whom he for long took a most generous interest. Dr. Carlyle wrote: "To my certain knowledge he gave every farthing of his salary to persons in distress." His great ambition was now, with the aid of the Advocates' Library, to write a *History of England*, and in 1754 appeared the first volume, which, after the public wrath had cooled down a little, had but an indifferent sale. The second volume was published two years later, the *Natural History of Religion* in 1757; and two more volumes of the *History of*

England were in 1759 issued in London, where Hume resided for nearly twelve months.

In 1763 Hume was asked by Lord Hertford to join his embassy to France, with the promise of the secretaryship. With some reluctance the philosopher tore himself away from his books, the salary of £1,000 a year probably turning the scale. The friendship of a nobleman well known for virtue and piety was not to be despised, and a pension of £200 a year was a handsome addition to the means Hume had been steadily accumulating. When his diplomatic duties were over Hume was appointed Under Secretary of State for Scotland, an office which he held for two years, and on retiring he found himself "very opulent," with an income of £1,000 per annum—a happy condition which would no doubt have modified his mother's opinion of his capacity had she been living.

The remainder of Hume's life was passed in the venerable city which he loved so well. He built himself a house in Edinburgh, and lived peacefully and happily in the society of cultivated and congenial friends. For London and its people Hume had a hearty dislike, and thought the taste for literature was extinct among the "barbarians who inhabit the banks of the Thames." He longed to see the American colonies in revolt, the national bankruptcy of the English, internal rebellion, and a few other trifles of that sort. Perhaps, after all, these asperities were not very deeply rooted in Hume's kindly nature. Like Burke a few years later, he became alarmed at the progress of democratic ideas, and distrusted the rude strength of an ignorant people, while paying little heed to the misgovernment which rendered it formidable.

During the last year or two of his life Hume suffered from an internal disorder, from which he died on August 25th, 1776, less than two months after the American colonies had gratified his wish. He was

buried, as he had desired, on the famous Calton Hill of Edinburgh, in the presence of a large crowd of people, some of whom, says Huxley, "seem to have anticipated for his body the fate appropriate to the remains of wizards and necromancers." The £6,000 which Hume possessed he disposed of among his relatives and friends, a sum being left for building a bridge over the river near Ninewells.

Hume's life had in it more than the common share of happiness. Yet no man ever met death with a more calm and manly resignation. His physician, Dr. Black, in a letter to Adam Smith, related that Hume "continued to the last to be perfectly sensible, and free from much pain or feelings of distress. He never dropped the smallest expression of impatience; but when he had occasion to speak to the people about him, always did it with affection and tenderness..... He died in such a happy composure of mind that nothing could exceed it."

The following tribute from the pen of Adam Smith himself is so unaffectedly sincere that it can scarcely be omitted:—

Thus died our most excellent and never-to-be-forgotten friend, concerning whose philosophical opinions men will, no doubt, judge variously, everyone approving or condemning them according as they happen to coincide or disagree with his own, but concerning whose character and conduct there can scarce be a difference of opinion. His temper, indeed, seemed to be more happily balanced, if I may be allowed such an expression, than that perhaps of any other man I have ever known. Even in the lowest state of his fortune his great and necessary frugality never hindered him from exercising upon proper occasions acts both of charity and generosity. It was a frugality founded not upon avarice, but upon the love of independency. The extreme gentleness of his nature never weakened either the firmness of his mind or the steadiness of his resolutions. His constant pleasantry was the genuine effusion of good nature and good humour, tempered with delicacy and modesty, and without even the slightest tincture of malignity, so frequently the dis-

agreeable source of what is called wit in other men. It never was the meaning of his railing to mortify; and, therefore, far from offending, it seldom failed to please and delight even those who were frequently the objects of it; there was not, perhaps, any one of all his great and amiable qualities which contributed more to endear his conversation. And that gaiety of temper, so agreeable in society, but which is so often accompanied with frivolous and superficial qualities, was in him certainly attended with the most severe application, the most extensive learning, the greatest depth of thought, and a capacity in every respect the most comprehensive. Upon the whole, I have always considered him, both in his lifetime and since his death, as approaching as nearly to the idea of a perfectly wise and virtuous man as perhaps the nature of human frailty will permit.

Hume was a representative sceptic, at once the spiritual son of Locke and the spiritual father of Kant, and the founder of modern Agnosticism. The mysterious nexus between the mind of man and the material world he never claimed the ability to discover. If he declined to admit that we can ever know the ultimate truth, he also declined to affirm that we know nothing. As Professor Knight has said: "Hume's was rather the scepticism which stood apart, and finally declined to speculate on ultimate problems, feeling that the entire region was one of haze." That is the scepticism of the wise, the scepticism which stands on the impregnable rock of fact and truth. Yet in the present year a Christian writer, who is old enough to know better, has stigmatised it as the "blind and stupid infidelity of Hume." The present volume, which comprises the most mature examples of Hume's philosophical thought, may help to enlighten the public as to the truth of that charge. Hume stands high in the long line of great thinkers who have done more for the intellectual progress of humanity than humanity at large realises.

CHARLES T. GORHAM.

AN INQUIRY CONCERNING HUMAN UNDERSTANDING

SECTION I.

OF THE DIFFERENT SPECIES OF PHILOSOPHY

MORAL philosophy, or the science of human nature, may be treated after two different manners; each of which has its peculiar merit, and may contribute to the entertainment, instruction, and reformation of mankind. The one considers man chiefly as born for action, and as influenced in his measures by taste and sentiment; pursuing one object, and avoiding another, according to the value which these objects seem to possess, and according to the light in which they present themselves. As virtue, of all objects, is allowed to be the most valuable, this species of philosophers paint her in the most amiable colours; borrowing all helps from poetry and eloquence, and treating their subject in an easy and obvious manner, and such as is best fitted to please the imagination and engage the affections. They select the most striking observations and instances from common life; place opposite characters in a proper contrast; and alluring us into the paths of virtue by the views of glory and happiness, direct our steps in these paths by the soundest precepts and most illustrious examples. They make us *feel* the difference between vice and virtue; they excite and regulate our sentiments; and, so they can but bend our hearts to the love of probity and true honour, they think that they have fully attained the end of all their labours.

The other species of philosophers consider man in the light of a reasonable rather than an active being, and endeavour to form his understanding more than cultivate his manners. They regard

human nature as a subject of speculation, and with a narrow scrutiny examine it, in order to find those principles which regulate our understanding, excite our sentiments, and make us to approve or blame any particular object, action, or behaviour. They think it a reproach to all literature that philosophy should not yet have fixed, beyond controversy, the foundation of morals, reasoning, and criticism; and should for ever talk of truth and falsehood, vice and virtue, beauty and deformity, without being able to determine the source of these distinctions. While they attempt this arduous task, they are deterred by no difficulties; but, proceeding from particular instances to general principles, they still push on their inquiries to principles more general, and rest not satisfied till they arrive at those original principles by which, in every science, all human curiosity must be bounded. Though their speculations seem abstract, and even unintelligible to common readers, they aim at the approbation of the learned and the wise, and think themselves sufficiently compensated for the labour of their whole lives if they can discover some hidden truths which may contribute to the instruction of posterity.

It is certain that the easy and obvious philosophy will always, with the generality of mankind, have the preference above the accurate and abstract, and by many will be recommended not only as more agreeable, but more useful, than the other. It enters more into common life; moulds the heart and affections; and, by

touching those principles which actuate men, reforms their conduct, and brings them nearer to that model of perfection which it describes. On the contrary, the abstruse philosophy, being founded on a turn of mind which cannot enter into business and action, vanishes when the philosopher leaves the shade and comes into open day; nor can its principles easily retain any influence over our conduct and behaviour. The feelings of our heart, the agitation of our passions, the vehemence of our affections, dissipate all its conclusions, and reduce the profound philosopher to a mere plebeian.

This also must be confessed, that the most durable as well as justest fame has been acquired by the easy philosophy, and that abstract reasoners seem hitherto to have enjoyed only a momentary reputation, from the caprice or ignorance of their own age, but have not been able to support their renown with more equitable posterity. It is easy for a profound philosopher to commit a mistake in his subtle reasonings; and one mistake is the necessary parent of another, while he pushes on his consequences, and is not deterred from embracing any conclusion by its unusual appearance, or its contradiction to popular opinion. But a philosopher who purposed only to represent the common sense of mankind in more beautiful and more engaging colours, if by accident he falls into error, goes no farther; but, renewing his appeal to common sense and the natural sentiments of the mind, returns into the right path, and secures himself from any dangerous illusions. The fame of Cicero flourishes at present; but that of Aristotle is utterly decayed. La Bruyère passes the seas, and still maintains his reputation. But the glory of Malebranche is confined to his own nation and to his own age. And Addison, perhaps, will be read with pleasure when Locke shall be entirely forgotten.

The mere philosopher is a character which is commonly but little acceptable in the world, as being supposed to contribute nothing ^{other} to the advantage or pleasure of society; while he lives remote from communication with mankind, and is wrapped up in principles and notions equally remote from their comprehension. On the other hand, the mere ignoramus is still more despised; nor is anything deemed a surer sign of an illiberal genius in an age and nation

where the sciences flourish than to be entirely destitute of all relish for those noble entertainments. The most perfect character is supposed to lie between those extremes; retaining an equal ability and taste for books, company, and business; preserving in conversation that discernment and delicacy which arise from polite letters; and in business, that probity and accuracy which are the natural result of a just philosophy. In order to diffuse and cultivate so accomplished a character, nothing can be more useful than compositions of the easy style and manner, which draw not too much from life, require no deep application or retreat to be comprehended, and send back the student among mankind full of noble sentiments and wise precepts, applicable to every exigence of human life. By means of such compositions, virtue becomes amiable, science agreeable, company instructive, and retirement entertaining.

Man is a reasonable being, and, as such, receives from science his proper food and nourishment. But so narrow are the bounds of human understanding that little satisfaction can be hoped for in this particular, either from the extent or security of his acquisitions. Man is a sociable no less than a reasonable being. But neither can he always enjoy company agreeable and amusing, or preserve the proper relish for them. Man is also an active being; and from that disposition, as well as from the various necessities of human life, must submit to business and occupation. But the mind requires some relaxation, and cannot always support its bent to care and industry. It seems, then, that nature has pointed out a mixed kind of life as most suitable to the human race, and secretly admonished them to allow none of these biasses to *draw* too much, so as to incapacitate them for other occupations and entertainments. Indulge your passion for science, says she, but let your science be human, and such as may have a direct reference to action and society. Abstruse thought and profound researches I prohibit, and will severely punish, by the pensive melancholy which they introduce, by the endless uncertainty in which they involve you, and by the cold reception which your pretended discoveries shall meet with, when communicated. Be a philosopher; but, amidst all your philosophy, be still a man.

Were the generality of mankind contented to prefer the easy philosophy to the abstract and profound, without throwing any blame or contempt on the latter, it might not be improper, perhaps, to comply with this general opinion, and allow every man to enjoy, without opposition, his own taste and sentiment. But as the matter is often carried farther, even to the absolute rejecting of all profound reasonings, or what is commonly called *metaphysics*, we shall now proceed to consider what can reasonably be pleaded in their behalf.

We may begin with observing that one considerable advantage which results from the accurate and abstract philosophy is its subserviency to the easy and humane, which, without the former, can never attain a sufficient degree of exactness in its sentiments, precepts, or reasonings. All polite letters are nothing but pictures of human life in various attitudes and situations; and inspire us with different sentiments, of praise or blame, admiration or ridicule, according to the qualities of the object which they set before us. An artist must be better qualified to succeed in this undertaking who, besides a delicate taste and a quick apprehension, possesses an accurate knowledge of the internal fabric, the operations of the understanding, the workings of the passions, and the various species of sentiment which discriminate vice and virtue. How painful soever this inward search or inquiry may appear, it becomes, in some measure, requisite to those who would describe with success the obvious and outward appearances of life, and manners. The anatomist presents to the eye the most hideous and disagreeable objects; but his science is useful to the painter in delineating even a *Venus* or an *Helen*. While the latter employs all the richest colours of his art, and gives his figures the most graceful and engaging airs, he must still carry his attention to the inward structure of the human body, the position of the muscles, the fabric of the bones, and the use and figure of every part or organ. Accuracy is, in every case, advantageous to beauty, and just reasoning to delicate sentiment. In vain would we exalt the one by depreciating the other.

Besides, we may observe, in every art or profession, even those which most concern life or action, that a spirit of accuracy, however acquired, carries all

of them nearer their perfection, and renders them more subservient to the interests of society. And though a philosopher may live remote from business, the genius of philosophy, if carefully cultivated by several, must gradually diffuse itself throughout the whole society, and bestow a similar correctness on every art and calling. The politician will acquire greater foresight and subtlety in the subdividing and balancing of power; the lawyer more method and finer principles in his reasonings; and the general more regularity in his discipline, and more caution in his plans and operations. The stability of modern governments above the ancient, and the accuracy of modern philosophy, have improved, and probably will still improve, by similar gradations.

Were there no advantage to be reaped from these studies, beyond the gratification of an innocent curiosity, yet ought not even this to be despised; as being one accession to those few safe and harmless pleasures which are bestowed on the human race. The sweetest and most inoffensive path of life leads through the avenues of science and learning; and whoever can either remove any obstructions in this way, or open up any new prospect, ought so far to be esteemed a benefactor to mankind. And though these researches may appear painful and fatiguing, it is with some minds as with some bodies, which, being endowed with vigorous and florid health, require severe exercise, and reap a pleasure from what, to the generality of mankind, may seem burdensome and laborious. Obscurity, indeed, is painful to the mind as well as to the eye; but to bring light from obscurity, by whatever labour, must needs be delightful and rejoicing.

But this obscurity in the profound and abstract philosophy is objected to, not only as painful and fatiguing, but as the inevitable source of uncertainty and error. Here, indeed, lies the justest and most plausible objection against a considerable part of *metaphysics*, that they are not properly a science, but arise either from the fruitless efforts of human vanity, which would penetrate into subjects utterly inaccessible to the understanding, or from the craft of popular superstitions, which, being unable to defend themselves on fair ground, raise these intangling brambles to cover and protect their weakness. Chaced from the open country,

these robbers fly into the forest, and lie in wait to break in upon every unguarded avenue of the mind, and overwhelm it with religious fears and prejudices. The stoutest antagonist, if he remit his watch a moment, is oppressed. And many, through cowardice and folly, open the gates to the enemies, and willingly receive them with reverence and submission, as their legal sovereigns.

But is this a sufficient reason why philosophers should desist from such researches, and leave superstition still in possession of her retreat? Is it not proper to draw an opposite conclusion, and perceive the necessity of carrying the war into the most secret recesses of the enemy? In vain do we hope that men, from frequent disappointment, will at last abandon such airy sciences, and discover the proper province of human reason. For, besides that many persons find too sensible an interest in perpetually recalling such topics; besides this, I say, the motive of blind despair can never reasonably have place in the sciences; since, however unsuccessful former attempts may have proved, there is still room to hope that the industry, good fortune, or improved sagacity of succeeding generations may reach discoveries unknown to former ages. Each adventurous genius will leap at the arduous prize, and find himself stimulated, rather than discouraged, by the failures of his predecessors; while he hopes that the glory of achieving so hard an adventure is reserved for him alone. The only method of freeing learning at once from these abstruse questions is to inquire seriously into the nature of human understanding, and show, from an exact analysis of its powers and capacity, that it is by no means fitted for such remote and abstruse subjects. We must submit to this fatigue, in order to live at ease ever after; and must cultivate true metaphysics with some care, in order to destroy the false and adulterate. Indolence, which, to some persons, affords a safeguard against this deceitful philosophy, is, with others, overbalanced by curiosity; and despair, which at some moments prevails, may give place afterwards to sanguine hopes and expectations. Accurate and just reasoning is the only catholic remedy, fitted for all persons and all dispositions; and is alone able to subvert that abstruse philosophical and metaphysical jargon which, being mixed up with popular

superstition, renders it in a manner impenetrable to careless reasoners, and gives it the air of science and wisdom.

Besides this advantage of rejecting, after deliberate inquiry, the most uncertain and disagreeable part of learning, there are many positive advantages which result from an accurate scrutiny into the powers and faculties of human nature. It is remarkable concerning the operations of the mind, that, though most intimately present to us, yet, whenever they become the object of reflection, they seem involved in obscurity; nor can the eye readily find those lines and boundaries which discriminate and distinguish them. The objects are too fine to remain long in the same aspect or situation, and must be apprehended in an instant by a superior penetration, derived from nature and improved by habit and reflection. It becomes, therefore, no inconsiderable part of science barely to know the different operations of the mind, to separate them from each other, to class them under their proper heads, and to correct all that seeming disorder in which they lie involved when made the object of reflection and inquiry. This talk of ordering and distinguishing, which has no merit when performed with regard to external bodies, the objects of our senses, rises in its value when directed towards the operations of the mind, in proportion to the difficulty and labour which we meet with in performing it. And if we can go no farther than this mental geography, or delineation of the distinct parts and powers of the mind, it is at least a satisfaction to go so far; and the more obvious this science may appear (and it is by no means obvious), the more contemptible still must the ignorance of it be esteemed in all pretenders to learning and philosophy.

Nor can there remain any suspicion that this science is uncertain and chimerical, unless we should entertain such a scepticism as is entirely subversive of all speculation, and even action. It cannot be doubted that the mind is endowed with several powers and faculties, that these powers are distinct from each other, that what is really distinct to the immediate perception may be distinguished by reflection; and, consequently, that there is a truth and falsehood in all propositions on this subject, and a truth and falsehood which lie not beyond the compass of human understanding. There are many

obvious distinctions of this kind, such as those between the will and understanding, the imagination and passions, which fall within the comprehension of every human creature ; and the finer and more philosophical distinctions are no less real and certain, though more difficult to be comprehended. Some instances, especially late ones, of success in these inquiries may give us a juster notion of the certainty and solidity of this branch of learning. And shall we esteem it worthy the labour of a philosopher to give us a true system of the planets and adjust the position and order of those remote bodies, while we affect to overlook those who, with so much success, delineate the parts of the mind, in which we are so intimately concerned ?

But may we not hope that philosophy, if cultivated with care and encouraged by the attention of the public, may carry its researches still farther, and discover, at least in some degree, the secret springs and principles by which the human mind is actuated in its operations ? Astronomers had long contented themselves with proving from the phenomena the true motions, order, and magnitude of the heavenly bodies, till a philosopher at last arose who seems, from the happiest reasoning, to have also determined the laws and forces by which the revolutions of the planets are governed and directed. The like has been performed with regard to other parts of nature. And there is no reason to despair of equal success in our inquiries concerning the mental powers and economy, if prosecuted with equal capacity and caution. It is probable that one operation and principle of the mind depends on another, which, again, may be resolved into one more general and universal. And how far these researches may possibly be carried it will be difficult for us before, or even after, a careful trial exactly to determine. This is certain, that attempts of this kind are every day made even by those who philosophise the most negligently. And nothing can be more requisite than to enter upon the enterprise with thorough care and attention ; that, if it lie within the compass of human understanding, it may at last be happily achieved ; if not, it may, however, be rejected with some confidence and security. This last conclusion surely is not desirable, nor ought it to be embraced too rashly. For how much must we diminish from the beauty and value of this species of philosophy

upon such a supposition ? Moralists have hitherto been accustomed, when they considered the vast multitude and diversity of those actions that excite our approbation or dislike, to search for some common principle on which this variety of sentiments might depend. And though they have sometimes carried the matter too far by their passion for some one general principle, it must, however, be confessed that they are excusable in expecting to find some general principles into which all the vices and virtues were justly to be resolved. The like has been the endeavour of critics, logicians, and even politicians. Nor have their attempts been wholly unsuccessful ; though perhaps longer time, greater accuracy, and more ardent application may bring these sciences still nearer their perfection. To throw up at once all pretensions of this kind may justly be deemed more rash, precipitate, and dogmatical than even the boldest and most affirmative philosophy that has ever attempted to impose its crude dictates and principles on mankind.

What though these reasonings concerning human nature seem abstract and of difficult comprehension ? This affords no presumption of their falsehood. On the contrary, it seems impossible that what has hitherto escaped so many wise and profound philosophers can be very obvious and easy. And, whatever pains these researches cost us, we may think ourselves sufficiently rewarded not only in point of profit, but of pleasure, if by that means we can make any addition to our stock of knowledge in subjects of such unspeakable importance.

But as, after all, the abstractness of these speculations is no recommendation, but rather a disadvantage to them, and as this difficulty may perhaps be surmounted by care and art and the avoiding of all unnecessary detail, we have, in the following inquiry, attempted to throw some light upon subjects from which uncertainty has hitherto deterred the wise and obscurity the ignorant. Happy if we can unite the boundaries of the different species of philosophy by reconciling profound inquiry with clearness and truth with novelty ! And still more happy if, reasoning in this easy manner, we can undermine the foundations of an abstruse philosophy, which seems to have hitherto served only as a shelter to superstition and a cover to absurdity and error !

SECTION II.

OF THE ORIGIN OF IDEAS

EVERYONE will readily allow that there is a considerable difference between the perceptions of the mind when a man feels the pain of excessive heat, or the pleasure of moderate warmth, and when he afterwards recalls to his memory this sensation, or anticipates it by his imagination. These faculties may mimic or copy the perceptions of the senses; but they never can entirely reach the force and vivacity of the original sentiment. The utmost we say of them, even when they operate with greatest vigour, is that they represent their object in so lively a manner that we could *almost* say we feel or see it. But, except the mind be disordered by disease or madness, they never can arrive at such a pitch of vivacity as to render these perceptions altogether undistinguishable. All the colours of poetry, however splendid, can never paint natural objects in such a manner as to make the description be taken for a real landskip. The most lively thought is still inferior to the dullest sensation.

We may observe a like distinction to run through all the other perceptions of the mind. A man in a fit of anger is actuated in a very different manner from one who only thinks of that emotion. If you tell me that any person is in love, I easily understand your meaning, and form a just conception of his situation, but never can mistake that conception for the real disorders and agitations of the passion. When we reflect on our past sentiments and affections, our thought is a faithful mirror, and copies its objects truly; but the colours which it employs are faint and dull in comparison of those in which our original perceptions were clothed. It requires no nice discernment or metaphysical head to mark the distinction between them.

Here, therefore, we may divide all the perceptions of the mind into two classes or species, which are distinguished by their different degrees of force and vivacity. The less forcible and lively are commonly denominated *thoughts* or *ideas*.

The other species want a name in our language, and in most others; I suppose, because it was not requisite for any but philosophical purposes to rank them under a general term or appellation. Let us, therefore, use a little freedom, and call them *impressions*; employing that word in a sense somewhat different from the usual. By the term *impression*, then, I mean all our more lively perceptions, when we hear, or see, or feel, or love, or hate, or desire, or will. And impressions are distinguished from ideas, which are the less lively perceptions of which we are conscious when we reflect on any of those sensations or movements above mentioned.

Nothing at first view may seem more unbounded than the thought of man, which not only escapes all human power and authority, but is not even restrained within the limits of nature and reality. To form monsters, and join incongruous shapes and appearances, costs the imagination no more than to conceive the most natural and familiar objects. And while the body is confined to one planet, along which it creeps with pain and difficulty, the thought can in an instant transport us into the most distant regions of the universe, or even beyond the universe, into the unbounded chaos where nature is supposed to lie in total confusion. What never was seen, or heard of, may yet be conceived; nor is anything beyond the power of thought, except what implies an absolute contradiction.

But though our thought seems to possess this unbounded liberty, we shall find, upon a nearer examination, that it is really confined within very narrow limits, and that all this creative power of the mind amounts to no more than the faculty of compounding, transposing, augmenting, or diminishing the materials afforded us by the senses and experience. When we think of a golden mountain, we only join two consistent ideas, *gold* and *mountain*, with which we were formerly acquainted. A virtuous horse

we can conceive, because, from our own feeling, we can conceive virtue; and this we may unite to the figure and shape of a horse, which is an animal familiar to us. In short, all the materials of thinking are derived either from our outward or inward sentiment; the mixture and composition of these belongs alone to the mind and will. Or, to express myself in philosophical language, all our ideas or more feeble perceptions are copies of our impressions or more lively ones.

To prove this, the two following arguments will, I hope, be sufficient. First: when we analyse our thoughts or ideas, however compounded or sublime, we always find that they resolve themselves into such simple ideas as were copied from a precedent feeling or sentiment. Even those ideas which, at first view, seem the most wide of this origin are found, upon a nearer scrutiny, to be derived from it. The idea of God, as meaning an infinitely intelligent, wise, and good Being, arises from reflecting on the operations of our own mind, and augmenting, without limit, those qualities of goodness and wisdom. We may prosecute this inquiry to what length we please, where we shall always find that every idea which we examine is copied from a similar impression. Those who would assert that this position is not universally true nor without exception have only one, and that an easy, method of refuting it—by producing that idea which, in their opinion, is not derived from this source. It will then be incumbent on us, if we would maintain our doctrine, to produce the impression, or lively perception, which corresponds to it.

Secondly: if it happen, from a defect of the organ, that a man is not susceptible of any species of sensation, we always find that he is as little susceptible of the correspondent ideas. A blind man can form no notion of colours; a deaf man of sounds. Restore either of them that sense in which he is deficient; by opening this new inlet for his sensations you also open an inlet for the ideas, and he finds no difficulty in conceiving these objects. The case is the same if the object proper for exciting any sensation has never been applied to the organ. A Laplander or negro has no notion of the relish of wine. And though there are few or no instances of a like deficiency in the mind where a person has never felt or is wholly incapable of a sentiment or

passion that belongs to his species, yet we find the same observation to take place in a less degree. A man of mild manners can form no idea of inveterate revenge or cruelty; nor can a selfish heart easily conceive the heights of friendship and generosity. It is readily allowed that other beings may possess many senses of which we can have no conception, because the ideas of them have never been introduced to us in the only manner by which an idea can have access to the mind—to wit, by the actual feeling and sensation.

There is, however, one contradictory phenomenon which may prove that it is not absolutely impossible for ideas to arise independent of their correspondent impressions. I believe it will readily be allowed that the several distinct ideas of colour which enter by the eye, or those of sound which are conveyed by the ear, are really different from each other, though, at the same time, resembling. Now, if this be true of different colours, it must be no less so of the different shades of the same colour; and each shade produces a distinct idea, independent of the rest. For, if this should be denied, it is possible, by the continual gradation of shades, to run a colour insensibly into what is most remote from it; and if you will not allow any of the means to be different, you cannot, without absurdity, deny the extremes to be the same. Suppose, therefore, a person to have enjoyed his sight for thirty years, and to have become perfectly acquainted with colours of all kinds except one particular shade of blue, for instance, which it never has been his fortune to meet with. Let all the different shades of that colour except that single one be placed before him, descending gradually from the deepest to the lightest, it is plain that he will perceive a blank where that shade is wanting, and will be sensible that there is a greater distance in that place between the contiguous colours than in any other. Now, I ask whether it be possible for him, from his own imagination, to supply this deficiency, and raise up to himself the idea of that particular shade, though it had never been conveyed to him by his senses? I believe there are few but will be of opinion that he can; and this may serve as a proof that the simple ideas are not always, in every instance, derived from the correspondent impressions, though this instance is so singular that it is

scarcely worth our observing, and does not merit that for it alone we should alter our general maxim.

Here, therefore, is a proposition which not only seems in itself simple and intelligible, but, if a proper use were made of it, might render every dispute equally intelligible, and banish all that jargon which has so long taken possession of metaphysical reasonings and drawn disgrace upon them. All ideas, especially abstract ones, are naturally faint and obscure: the mind has but a slender hold of them; they are apt to be confounded with other resembling ideas; and when we have often employed any term, though without a distinct meaning, we are apt to imagine it has a determinate idea annexed to it.

On the contrary, all impressions—that is, all sensations, either outward or inward—are strong and vivid; the limits between them are more exactly determined; nor is it easy to fall into any error or mistake with regard to them. When we entertain, therefore, any suspicion that a philosophical term is employed without any meaning or idea (as is but too frequent), we need but inquire, *from what impression is that supposed idea derived?* And if it be impossible to assign any, this will serve to confirm our suspicion.¹ By bringing ideas into so clear a light we may reasonably hope to remove all dispute which may arise concerning their nature and reality.

¹ It is probable that no more was meant by those who denied innate ideas than that all ideas were copies of our impressions, though it must be confessed that the terms which they employed were not chosen with such caution, nor so exactly defined, as to prevent all mistakes about their doctrine. For what is meant by *innate*? If innate be equivalent to natural, then all the perceptions and ideas of the mind must be allowed to be innate or natural, in whatever sense we take the latter word, whether in opposition to what is uncommon, artificial, or miraculous. If by innate be meant contemporary to our birth, the dispute seems to be frivolous; nor is it worth while to inquire at what time thinking begins, whether before, at, or after our birth. Again, of our perceptions, our sensations and passions, as well as thoughts. Now, in this sense I should desire to know what can be meant by asserting that self-love, or resentment of injuries, or the passion between the sexes is not innate? But admitting these terms, *impressions* and *ideas*, in the sense above explained, and understanding by *innate* what is original or copied from no precedent perception, then may we assert that all our impressions are innate, and our ideas not innate. To be ingenuous, I must own it to be my opinion that Locke was betrayed into this question by the Schoolmen, who, making use of undefined terms, draw out their disputes to a tedious length, without ever touching the point in question. A like ambiguity and circumlocution seem to run through that philosopher's reasonings on this as well as most other subjects.

SECTION III.

OF THE ASSOCIATION OF IDEAS

It is evident that there is a principle of connection between the different thoughts or ideas of the mind, and that, in their appearance to the memory or imagination, they introduce each other with a certain degree of method and regularity. In our more serious thinking or discourse this is so observable that any particular thought which breaks in upon the regular tract or chain of ideas is immediately remarked and rejected. And even in our wildest and most wandering reveries—nay, in our very dreams—we shall find, if we reflect, that the imagination ran not altogether at adventures, but that there was still a connection upheld among the

different ideas which succeeded each other. Were the loosest and freest conversation to be transcribed, there would immediately be observed something which connected it in all its transitions. Or, where this is wanting, the person who broke the thread of discourse might still inform you that there had secretly revolved in his mind a succession of thought which had gradually led him from the subject of conversation. Among different languages, even where we cannot suspect the least connection or communication, it is found that the words expressive of ideas the most compounded do yet nearly correspond to each other: a

certain proof that the simple ideas, comprehended in the compound ones, were bound together by some universal principle, which had an equal influence on all mankind.

Though it be too obvious to escape observation, that different ideas are connected together, I do not find that any philosopher has attempted to enumerate or class all the principles of association—a subject, however, that seems worthy of curiosity. To me, there appear to be only three principles of connection among ideas—namely, *resemblance*, *contiguity* in time or place, and *cause* or *effect*.

That these principles serve to connect ideas will not, I believe, be much doubted. A picture naturally leads our thoughts to the original;² the mention of one apartment in a building naturally

introduces an inquiry or discourse concerning the others;³ and if we think of a wound we can scarcely forbear reflecting on the pain which follows it.⁴ But that this enumeration is complete, and that there are no other principles of association except these, may be difficult to prove to the satisfaction of the reader, or even to a man's own satisfaction. All we can do in such cases is to run over several instances and examine carefully the principle which binds the different thoughts to each other, never stopping till we render the principle as general as possible.⁴ The more instances we examine, and the more care we employ, the more assurance shall we acquire that the enumeration which we form from the whole is complete and entire.

¹ Resemblance.

² Contiguity.

³ Cause and effect.

⁴ For instance, contrast or contrariety is also a connection among ideas; but it may, perhaps, be considered as a mixture of *causation* and *resemblance*. Where two objects are contrary, the one destroys the other—that is, the cause of its annihilation; and the idea of the annihilation of an object implies the idea of its former existence.

SECTION IV.

SCEPTICAL DOUBTS CONCERNING THE OPERATIONS OF THE UNDERSTANDING

PART I.

All the objects of human reason or inquiry may naturally be divided into two kinds—to wit, *relations of ideas* and *matters of fact*. Of the first kind are the sciences of geometry, algebra, and arithmetic, and, in short, every affirmation which is either intuitively or demonstratively certain. *That the square of the hypotenuse is equal to the squares of the two sides*, is a proposition which expresses a relation between these figures. *That three times five is equal to the half of thirty* expresses a relation between these numbers. Propositions of this kind are discoverable by the mere operation of thought, without dependence on what is anywhere existent in the universe. Though there never were a circle or triangle in nature, the truths demon-

strated by Euclid would for ever retain their certainty and evidence.

Matters of fact, which are the second objects of human reason, are not ascertained in the same manner; nor is our evidence of their truth, however great, of a like nature with the foregoing. The contrary of every matter of fact is still possible, because it can never imply a contradiction, and is conceived by the mind with the same facility and distinctness as if ever so conformable to reality. *That the sun will not rise to-morrow* is no less intelligible a proposition, and implies no more contradiction, than the affirmation *that it will rise*. We should in vain, therefore, attempt to demonstrate its falsehood. Were it demonstratively false, it would imply a contradiction, and could never be distinctly conceived by the mind.

It may, therefore, be a subject worthy

of curiosity to inquire what is the nature of that evidence which assures us of any real existence and matter of fact beyond the present testimony of our senses or the records of our memory. This part of philosophy, it is observable, has been little cultivated, either by the ancients or moderns; and therefore our doubts and errors in the prosecution of so important an inquiry may be the more excusable while we march through such difficult paths without any guide or direction. They may even prove useful, by exciting curiosity and destroying that implicit faith and security which is the bane of all reasoning and free inquiry. The discovery of defects in the common philosophy, if any such there be, will not, I presume, be a discouragement, but rather an incitement, as is usual, to attempt something more full and satisfactory than has yet been proposed to the public.

All reasonings concerning matter of fact seem to be founded on the relation of *cause and effect*. By means of that relation alone we can go beyond the evidence of our memory and senses. If you were to ask a man why he believes any matter of fact which is absent—for instance, that his friend is in the country or in France—he would give you a reason; and this reason would be some other fact, as a letter received from him, or the knowledge of his former resolutions and promises. A man finding a watch or any other machine in a desert island would conclude that there had once been men in that island. All our reasonings concerning fact are of the same nature. And here it is constantly supposed that there is a connection between the present fact and that which is inferred from it. Were there nothing to bind them together, the inference would be entirely precarious. The hearing of an articulate voice and rational discourse in the dark assures us of the presence of some person. Why? Because these are the effects of the human make and fabric, and closely connected with it. If we anatomiſe all the other reasonings of this nature, we shall find that they are founded on the relation of cause and effect, and that this relation is either near or remote, direct or collateral. Heat and light are collateral effects of fire, and the one effect may justly be inferred from the other.

If we would satisfy ourselves, therefore, concerning the nature of that evidence which assures us of matters of fact, we

must inquire how we arrive at the knowledge of cause and effect.

I shall venture to affirm, as a general proposition which admits of no exception, that the knowledge of this relation is not, in any instance, attained by reasonings *a priori*, but arises entirely from experience, when we find that any particular objects are constantly conjoined with each other. Let an object be presented to a man of ever so strong natural reason and abilities, if that object be entirely new to him he will not be able, by the most accurate examination of its sensible qualities, to discover any of its causes or effects. Adam, though his rational faculties be supposed, at the very first, entirely perfect, could not have inferred from the fluidity and transparency of water that it would suffocate him, or from the light and warmth of fire that it would consume him. No object ever discovers by the qualities which appear to the senses either the causes which produced it or the effects which will arise from it; nor can our reason, unassisted by experience, ever draw any inference concerning real existence and matter of fact.

This proposition, *that causes and effects are discoverable not by reason, but by experience*, will readily be admitted with regard to such objects as we remember to have once been altogether unknown to us, since we must be conscious of the utter inability which we then lay under of foretelling what would arise from them. Present two smooth pieces of marble to a man who has no tincture of natural philosophy; he will never discover that they will adhere together in such a manner as to require great force to separate them in a direct line, while they make so small a resistance to a lateral pressure. Such events as bear little analogy to the common course of nature are also readily confessed to be known only by experience; nor does any man imagine that the explosion of gunpowder or the attraction of a lodestone could ever be discovered by arguments *a priori*. In like manner, when an effect is supposed to depend upon an intricate machinery or secret structure of parts, we make no difficulty in attributing all our knowledge of it to experience. Who will assert that he can give the ultimate reason why milk or bread is proper nourishment for a man, not for a lion or a tiger?

But the same truth may not appear, at first sight, to have the same evidence with

regard to events which have become familiar to us from our first appearance in the world, which bear a close analogy to the whole course of nature, and which are supposed to depend on the simple qualities of objects, without any secret structure of parts. We are apt to imagine that we could discover these effects by the mere operation of our reason without experience. We fancy that, were we brought on a sudden into this world, we could at first have inferred that one billiard-ball would communicate motion to another upon impulse, and that we needed not to have waited for the event in order to pronounce with certainty concerning it. Such is the influence of custom that, where it is strongest, it not only covers our natural ignorance, but even conceals itself, and seems not to take place, merely because it is found in the highest degree.

But to convince us that all the laws of nature, and all the operations of bodies without exception, are known only by experience, the following reflections may perhaps suffice. Were any object presented to us, and were we required to pronounce concerning the effect which will result from it without consulting past observation, after what manner, I beseech you, must the mind proceed in this operation? It must invent or imagine some event, which it ascribes to the object as its effect; and it is plain that this invention must be entirely arbitrary. The mind can never possibly find the effect in the supposed cause by the most accurate scrutiny and examination. For the effect is totally different from the cause, and, consequently, can never be discovered in it. Motion in the second billiard-ball is a quite distinct event from motion in the first; nor is there anything in the one to suggest the smallest hint of the other. A stone or piece of metal raised into the air and left without any support immediately falls. But, to consider the matter *a priori*, is there anything we discover in this situation which can beget the idea of a downward rather than an upward, or any other motion, in the stone or metal?

And as the first imagination or invention of a particular effect in all natural operations is arbitrary where we consult not experience, so must we also esteem the supposed tie or connection between the cause and effect, which binds them together and renders it impossible that any other effect could result from the

operation of that cause. When I see, for instance, a billiard-ball moving in a straight line towards another, even suppose motion in the second ball should by accident be suggested to me as the result of their contact or impulse, may I not conceive that a hundred different events might as well follow from that cause? May not both these balls remain at absolute rest? May not the first ball return in a straight line, or leap off from the second in any line or direction? All these suppositions are consistent and conceivable. Why, then, should we give the preference to one, which is no more consistent or conceivable than the rest? All our reasonings *a priori* will never be able to show us any foundation for this preference.

In a word, then, every effect is a distinct event from its cause. It could not, therefore, be discovered in the cause, and the first invention or conception of it, *a priori*, must be entirely arbitrary. And, even after it is suggested, the conjunction of it with the cause must appear equally arbitrary, since there are always many other effects which to reason must seem fully as consistent and natural. In vain, therefore, should we pretend to determine any single event, or infer any cause or effect, without the assistance of observation and experience.

Hence, we may discover the reason why no philosopher who is rational and modest has ever pretended to assign the ultimate cause of any natural operation, or to show distinctly the action of that power which produces any single effect in the universe. It is confessed that the utmost effort of human reason is to reduce the principles productive of natural phenomena to a greater simplicity, and to resolve the many particular effects into a few general causes by means of reasonings from analogy, experience, and observation. But as to the causes of these general causes we should in vain attempt their discovery, nor shall we ever be able to satisfy ourselves by any particular explication of them. These ultimate springs and principles are totally shut up from human curiosity and inquiry. Elasticity, gravity, cohesion of parts, communication of motion by impulse—these are probably the ultimate causes and principles which we ever discover in nature; and we may esteem ourselves sufficiently happy if, by accurate inquiry and reasoning, we can trace up the particular phenomena

to, or near to, these general principles. The most perfect philosophy of the natural kind only staves off our ignorance a little longer, as, perhaps, the most perfect philosophy of the moral or metaphysical kind serves only to discover larger portions of it. Thus, the observation of human blindness and weakness is the result of all philosophy, and meets us at every turn, in spite of our endeavours to elude or avoid it.

Nor is geometry, when taken into the assistance of natural philosophy, ever able to remedy this defect, or lead us into the knowledge of ultimate causes, by all that accuracy of reasoning for which it is so justly celebrated. Every part of mixed mathematics proceeds upon the supposition that certain laws are established by nature in her operations; and abstract reasonings are employed either to assist experience in the discovery of these laws or to determine their influence in particular instances, where it depends upon any precise degree of distance and quantity. Thus, it is a law of motion, discovered by experience, that the moment or force of any body in motion is in the compound ratio, or proportion of its solid contents and its velocity; and, consequently, that a small force may remove the greatest obstacle or raise the greatest weight if by any contrivance or machinery we can increase the velocity of that force so as to make it an overmatch for its antagonist. Geometry assists us in the application of this law by giving us the just dimensions of all the parts and figures which can enter into any species of machine; but still, the discovery of the law itself is owing merely to experience, and all the abstract reasonings in the world could never lead us one step towards the knowledge of it. When we reason *a priori*, and consider merely any object or cause as it appears to the mind, independent of all observation, it never could suggest to us the notion of any distinct object, such as its effect, much less show us the inseparable and inviolable connection between them. A man must be very sagacious who could discover by reasoning that crystal is the effect of heat, and ice of cold, without being previously acquainted with the operation of these qualities.

PART II.

But we have not yet attained any

tolerable satisfaction with regard to the question first proposed. Each solution still gives rise to a new question as difficult as the foregoing, and leads us on to farther inquiries. When it is asked, *What is the nature of all our reasonings concerning matter of fact?* the proper answer seems to be that they are founded on the relation of cause and effect. When again it is asked, *What is the foundation of all our reasonings and conclusions concerning that relation?* it may be replied in one word, *Experience*. But if we still carry on our sifting humour, and ask, *What is the foundation of all conclusions from experience?* this implies a new question, which may be of more difficult solution and explication. Philosophers that give themselves airs of superior wisdom and sufficiency have a hard task when they encounter persons of inquisitive dispositions, who push them from every corner to which they retreat, and who are sure at last to bring them to some dangerous dilemma. The best expedient to prevent this confusion is to be modest in our pretensions, and even to discover the difficulty ourselves before it is objected to us. By this means we may make a kind of merit of our very ignorance.

I shall content myself in this section with an easy task, and shall pretend only to give a negative answer to the question here proposed. I say then that, even after we have experience of the operations of cause and effect, our conclusions from that experience are not founded on reasoning, or any process of the understanding. This answer we must endeavour both to explain and to defend.

It must certainly be allowed that nature has kept us at a great distance from all her secrets, and has afforded us only the knowledge of a few superficial qualities of objects, while she conceals from us those powers and principles on which the influence of those objects entirely depends. Our senses inform us of the colour, weight, and consistence of bread; but neither sense nor reason can ever inform us of those qualities which fit it for the nourishment and support of a human body. Sight or feeling conveys an idea of the actual motion of bodies; but as to that wonderful force or power which would carry on a moving body for ever in a continued change of place, and which bodies never lose but by communicating it to others, of this we cannot form the

most distant conception. But, notwithstanding this ignorance of natural powers^x and principles, we always presume, when we see like sensible qualities, that they have like secret powers, and expect that effects similar to those which we have experienced will follow from them. If a body of like colour and consistence with that bread, which we have formerly eat, be presented to us, we make no scruple of repeating the experiment, and foresee with certainty like nourishment and support. Now this is a process of the mind or thought, of which I would willingly know the foundation. It is allowed on all hands that there is no known connection between the sensible qualities and the secret powers, and, consequently, that the mind is not led to form such a conclusion concerning their constant and regular conjunction by anything which it knows of their nature. As to past *experience*, it can be allowed to give *direct* and *certain* information of those precise objects only, and that precise period of time, which fell under its cognisance; but why this experience should be extended to future times, and to other objects which, for aught we know, may be only in appearance similar, this is the main question on which I would insist. The bread which I formerly eat nourished me; that is, a body of such sensible qualities was at that time endued with such secret powers; but does it follow that other bread must also nourish me at another time, and that like sensible qualities must always be attended with like secret powers? The consequence seems nowise necessary. At least, it must be acknowledged that there is here a consequence drawn by the mind; that there is a certain step taken; a process of thought, and an inference which wants to be explained. These two propositions are far from being the same; *I have found that such an object has always been attended with such an effect, and I foresee that other objects, which are in appearance similar, will be attended with similar effects.* I shall allow, if you please, that the one proposition may justly be inferred from the other; I know, in fact, that it always is inferred. But if you insist that the inference is made by a chain of reasoning, I desire you to pro-

duce that reasoning. The connection between these propositions is not intuitive. There is required a medium which may enable the mind to draw such an inference, if, indeed, it be drawn by reasoning and argument. What that medium is, I must confess, passes my comprehension; and it is incumbent on those to produce it who assert that it really exists, and is the origin of all our conclusions concerning matter of fact.

This negative argument must certainly, in process of time, become altogether convincing if many penetrating and able philosophers shall turn their inquiries this way, and no one be ever able to discover any connecting proposition or intermediate step which supports the understanding in this conclusion. But, as the question is yet new, every reader may not trust so far to his own penetration as to conclude, because an argument escapes his inquiry, that therefore it does not really exist. For this reason it may be requisite to venture upon a more difficult task, and, enumerating all the branches of human knowledge, endeavour to show that none of them can afford such an argument.

All reasonings may be divided into two kinds—namely, demonstrative reasoning, or that concerning relations of ideas, and moral reasoning, or that concerning matter of fact and existence. That there are no demonstrative arguments in the case seems evident, since it implies no contradiction that the course of nature may change, and that an object, seemingly like those which we have experienced, may be attended with different or contrary effects. May I not clearly and distinctly conceive that a body falling from the clouds, and which in all other respects resembles snow, has yet the taste of salt, or feeling of fire? Is there any more intelligible proposition than to affirm that all the trees will flourish in December and January and decay in May and June? Now whatever is intelligible, and can be distinctly conceived, implies no contradiction, and can never be proved false by any demonstrative argument or abstract reasoning *a priori*.

If we be, therefore, engaged by arguments to put trust in past *experience*, and make it the standard of our future judgment, these arguments must be probable only, or such as regard matter of fact and real existence, according to the division above mentioned. But that

^x The word "power" is here used in a loose and popular sense. The more accurate explication of it would give additional evidence to this argument. See Sect. 7.

there is no argument of this kind must appear if our explication of that species of reasoning be admitted as solid and satisfactory. We have said that all arguments concerning existence are founded on the relation of cause and effect; that our knowledge of that relation is derived entirely from experience; and that all our experimental conclusions proceed upon the supposition that the future will be conformable to the past. To endeavour, therefore, the proof of this last supposition by probable arguments, or arguments regarding existence, must be evidently going in a circle, and taking that for granted which is the very point in question.

In reality, all arguments from experience are founded on the similarity which we discover among natural objects, and by which we are induced to expect effects similar to those which we have found to follow from such objects. And though none but a fool or madman will ever pretend to dispute the authority of experience, or to reject that great guide of human life, it may surely be allowed a philosopher to have so much curiosity at least as to examine the principle of human nature which gives this mighty authority to experience, and makes us draw advantage from that similarity which nature has placed among different objects. From causes which appear *similar* we expect similar effects. This is the sum of all our experimental conclusions. Now it seems evident that, if this conclusion were formed by reason, it would be as perfect at first, and upon one instance, as after ever so long a course of experience. But the case is far otherwise. Nothing so like as eggs; yet no one, on account of this appearing similarity, expects the same taste and relish in all of them. It is only after a long course of uniform experiments in any kind that we attain a firm reliance and security with regard to a particular event. Now, where is that process of reasoning which from one instance draws a conclusion so different from that which it infers from a hundred instances that are nowise different from that single one? This question I propose as much for the sake of information as with an intention of raising difficulties. I cannot find, I cannot imagine, any such reasoning. But I keep my mind still open to instruction, if anyone will vouchsafe to bestow it on me.

Should it be said that from a number of uniform experiments we *infer* a con-

nexion between the sensible qualities and the secret powers; this, I must confess, seems the same difficulty, couched in different terms. The question still recurs, on what process of argument this *inference* is founded? Where is the medium, the interposing ideas, which join propositions so very wide of each other? It is confessed that the colour, consistence, and other sensible qualities of bread appear not of themselves to have any connection with the secret powers of nourishment and support. For otherwise we could infer these secret powers from the first appearance of these sensible qualities, without the aid of experience, contrary to the sentiment of all philosophers, and contrary to plain matter of fact. Here, then, is our natural state of ignorance with regard to the powers and influence of all objects. How is this remedied by experience? It only shows us a number of uniform effects resulting from certain objects, and teaches us that those particular objects at that particular time were endowed with such powers and forces. When a new object endowed with similar sensible qualities is produced, we expect similar powers and forces, and look for a like effect. From a body of like colour and consistence with bread we expect like nourishment and support. But this surely is a step or progress of the mind which wants to be explained. When a man says, *I have found in all past instances such sensible qualities conjoined with such secret powers*; and when he says, *Similar sensible qualities will always be conjoined with similar secret powers*, he is not guilty of a tautology, nor are these propositions in any respect the same. You say that the one proposition is an inference from the other. But you must confess that the inference is not intuitive; neither is it demonstrative. Of what nature is it, then? To say it is experimental is begging the question. For all inferences from experience suppose as their foundation that the future will resemble the past, and that similar powers will be conjoined with similar sensible qualities. If there be any suspicion that the course of nature may change, and that the past may be no rule for the future, all experience becomes useless, and can give rise to no inference or conclusion. It is impossible, therefore, that any arguments from experience can prove this resemblance of the past to the future, since all these arguments

are founded on the supposition of that resemblance. Let the course of things be allowed hitherto ever so regular, that alone, without some new argument or inference, proves not that for the future it will continue so. In vain do you pretend to have learned the nature of bodies from your past experience. Their secret nature, and consequently all their effects and influence, may change without any change in their sensible qualities. This happens sometimes, and with regard to some objects. Why may it happen always, and with regard to all objects? What logic, what process of argument, secures you against this supposition? My practice, you say, refutes my doubts. But you mistake the purport of my question. As an agent, I am quite satisfied in the point; but as a philosopher, who has some share of curiosity, I will not say scepticism, I want to learn the foundation of this inference. No reading, no inquiry, has yet been able to remove my difficulty, or give me satisfaction in a matter of such importance. Can I do better than propose the difficulty to the public, even though, perhaps, I have small hopes of obtaining a solution? We shall, at least, by this means be sensible of our ignorance, if we do not augment our knowledge.

I must confess that a man is guilty of unpardonable arrogance who concludes, because an argument has escaped his own investigation, that therefore it does not really exist. I must also confess that, though all the learned for several ages should have employed themselves in fruitless search upon any subject, it may still, perhaps, be rash to conclude positively that the subject must, therefore, pass all human comprehension. Even though we examine all the sources of our knowledge, and conclude them unfit for

such a subject, there may still remain a suspicion that the enumeration is not complete or the examination not accurate. But with regard to the present subject, there are some considerations which seem to remove all this accusation of arrogance or suspicion of mistake.

It is certain that the most ignorant and stupid peasants—nay infants, nay even brute beasts—improve by experience, and learn the qualities of natural objects by observing the effects which result from them. When a child has felt the sensation of pain from touching the flame of a candle, he will be careful not to put his hand near any candle, but will expect a similar effect from a cause which is similar in its sensible qualities and appearance. If you assert, therefore, that the understanding of the child is led into this conclusion by any process of argument or ratiocination, I may justly require you to produce that argument; nor have you any pretence to refuse so equitable a demand. You cannot say that the argument is abstruse, and may possibly escape your inquiry, since you confess that it is obvious to the capacity of a mere infant. If you hesitate, therefore, a moment, or if, after reflection, you produce any intricate or profound argument, you, in a manner, give up the question, and confess that it is not reasoning which engages us to suppose the past resembling the future, and to expect similar effects from causes which are, to appearance, similar. This is the proposition which I intended to enforce in the present section. If I be right, I pretend not to have made any mighty discovery. And if I be wrong, I must acknowledge myself to be, indeed, a very backward scholar, since I cannot now discover an argument which, it seems, was perfectly familiar to me long before I was out of my cradle.

SECTION V.

SCEPTICAL SOLUTION OF THESE DOUBTS

PART I.

THE passion for philosophy, like that for religion, seems liable to this inconvenience—that, though it aims at the correction of our manners and extirpation of our vices, it may only serve, by imprudent management, to foster a predominant inclination, and push the mind with more determined resolution towards that side which already *draws* too much by the bias and propensity of the natural temper. It is certain that, while we aspire to the magnanimous firmness of the philosophic sage and endeavour to confine our pleasures altogether within our own minds, we may at last render our philosophy, like that of Epictetus and other Stoicks, only a more refined system of selfishness, and reason ourselves out of all virtue as well as social enjoyment. While we study with attention the vanity of human life, and turn all our thoughts towards the empty and transitory nature of riches and honours, we are, perhaps, all the while flattering our natural indolence, which, hating the bustle of the world and drudgery of business, seeks a pretence of reason to give itself a full and uncontrolled indulgence. There is, however, one species of philosophy which seems little liable to this inconvenience, and that because it strikes in with no disorderly passion of the human mind, nor can mingle itself with any natural affection or propensity; and that is the academic or sceptical philosophy. The academics always talk of doubt and suspense of judgment, of danger in hasty determinations, of confining to very narrow bounds the inquiries of the understanding, and of renouncing all speculations which lie not within the limits of common life and practice. Nothing, therefore, can be more contrary than such a philosophy to the supine indolence of the mind, its rash arrogance, its lofty pretensions, and its superstitious credulity. Every passion is mortified by it, except the love of truth; and that passion never

is, nor can be, carried to too high a degree. It is surprising, therefore, that this philosophy, which in almost every instance must be harmless and innocent, should be the subject of so much groundless reproach and obloquy. But, perhaps, the very circumstance which renders it so innocent is what chiefly exposes it to the public hatred and resentment. By flattering no irregular passion, it gains few partisans. By opposing so many vices and follies, it raises to itself abundance of enemies, who stigmatise it as libertine, profane, and irreligious.

Nor need we fear that this philosophy, while it endeavours to limit our inquiries to common life, should ever undermine the reasonings of common life, and carry its doubts so far as to destroy all action as well as speculation. Nature will always maintain her rights, and prevail in the end over any abstract reasoning whatsoever. Though we should conclude, for instance, as in the foregoing section, that in all reasonings from experience there is a step taken by the mind which is not supported by any argument, ~~the progress~~ of the understanding, there is no danger that these reasonings, on which almost all knowledge depends, will ever be affected by such a discovery. If the mind be not engaged by argument to make this step, it must be induced by some other principle of equal weight and authority, and that principle will preserve its influence as long as human nature remains the same. What that principle is may well be worth the pains of inquiry.

Suppose a person, though endowed with the strongest faculties of reason and reflection, to be brought on a sudden into this world, he would, indeed, immediately observe a continual succession of objects, and one event following another; but he would not be able to discover anything farther. He would not, at first, by any reasoning, be able to reach the idea of cause and effect, since the particular powers by which all natural operations

are performed never appear to the senses; nor is it reasonable to conclude, merely because one event in one instance precedes another, that therefore the one is the cause, the other the effect. Their conjunction may be arbitrary and casual. There may be no reason to infer the existence of one from the appearance of the other. And, in a word, such a person, without more experience, could never employ his conjecture or reasoning concerning any matter of fact, or be assured of anything beyond what was immediately present to his memory and senses.

Suppose, again, that he has acquired more experience, and has lived so long in the world as to have observed familiar objects or events to be constantly conjoined together, what is the consequence of this experience? He immediately infers the existence of one object from the appearance of the other. Yet he has not, by all his experience, acquired any idea or knowledge of the secret power by which the one object produces the other; nor is it by any process of reasoning he is engaged to draw this inference. But still he finds himself determined to draw it. And though he should be convinced that his understanding has no part in the operation, he would nevertheless continue in the same course of thinking. There is some other principle which determines him to form such a conclusion.

This principle is Custom, or Habit. For, wherever the repetition of any particular ~~act~~^{operation} produces a propensity to renew the same act or operation without being impelled by any reasoning or process of the understanding, we always say that this propensity is the effect of *custom*. By employing that word we pretend not to have given the ultimate reason of such a propensity. We only point out a principle of human nature which is universally acknowledged, and which is well known by its effects. Perhaps we can push our inquiries no farther, or pretend to give the cause of this cause, but must rest contented with it as the ultimate principle which we can assign of all our conclusions from experience. It is sufficient satisfaction that we can go so far, without repining at the narrowness of our faculties because they carry us no farther. And it is certain we here advance a very intelligible proposition at least, if not a true one, when we assert that after the constant conjunction of two objects—heat

and flame, for instance, weight and solidity—we are determined by custom alone to expect the one from the appearance of the other. This hypothesis seems even the only one which explains the difficulty—why we draw from a thousand instances an inference which we are not able to draw from one instance that is in no respect different from them. Reason is incapable of any such variation. The conclusions which it draws from considering one circle are the same which it would form upon surveying all the circles in the universe. But no man, having seen only one body move after being impelled by another, could infer that every other body will move after a like impulse. All inferences from experience, therefore, are effects of custom, not of reasoning.¹

¹ Nothing is more useful than for writers, even on *moral*, *political*, or *physical* subjects, to distinguish between *reason* and *experience*, and to suppose that these species of argumentation are entirely different from each other. The former are taken for the mere result of our intellectual faculties, which, by considering *a priori* the nature of things, and examining the effects that must follow from the operation, establish particular principles of science and philosophy. The latter are supposed to be derived entirely from sense and observation, by which we learn what has actually resulted from the operation of particular objects, and are thence able to infer what will for the future result from them. Thus, for instance, the limitations and restraints of civil government and a legal constitution may be defended either from *reason*, which, reflecting on the great frailty and corruption of human nature, teaches that no man can safely be trusted with unlimited authority; or from *experience* and history, which inform us of the enormous abuses that ambition, in every age and country, has been found to make of so imprudent a confidence. The same distinction between reason and experience is maintained in all our deliberations concerning the conduct of life; while the experienced statesman, general, physician, or merchant is trusted and followed, and the unpractised novice, with whatever natural talents endowed, neglected and despised. Though it be allowed that reason may form very plausible conjectures with regard to the consequences of such a particular conduct in such particular circumstances, it is still supposed imperfect without the assistance of experience, which is alone able to give stability and certainty to the maxims derived from study and reflection. But, notwithstanding that this distinction be thus universally received both in the active and speculative scenes of life, I shall not scruple to pronounce that it is at bottom erroneous—at least superficial. If we examine those arguments which in any of the sciences above mentioned are supposed to be the mere effects of reasoning and reflection, they will be found to terminate at last in some general principle or conclusion for which we can assign no reason but observation and experience. The only difference between them and those maxims which are vulgarly esteemed the result of pure experience is that the former cannot be established without some process of thought and some reflection on what we have observed, in order to distinguish its circumstances and trace its consequences, whereas in the latter the experienced event is exactly and fully familiar to that which we infer as the result of any particular situation. The history of a Tiberius or a Nero makes us dread a like tyranny were our monarchs freed from the restraints of laws and senates. But the observation of any fraud or cruelty in private life is sufficient, with the aid of a little

Custom, then, is the great guide of human life. It is that principle alone which renders our experience useful to us and makes us expect for the future a similar train of events with those which have appeared in the past. Without the influence of custom we should be entirely ignorant of every matter of fact beyond what is immediately present to the memory and senses. We should never know how to adjust means to ends, or to employ our natural powers in the production of any effect. There would be an end at once of all action, as well as of the chief part of speculation.

But here it may be proper to remark that, though our conclusions from experience carry us beyond our memory and senses and assure us of matters of fact which happened in the most distant places and most remote ages, yet some fact must always be present to the senses or memory from which we may first proceed in drawing these conclusions. A man who should find in a desert country the remains of pompous buildings would conclude that the country had in ancient times been cultivated by civilised inhabitants; but did nothing of this nature occur to him he could never form such an inference. We learn the events of former ages from history; but then we must peruse the volumes in which this instruction is contained, and thence carry up our inferences from one testimony to another, till we arrive at the eye-witnesses and spectators of these distant events. In a word, if we proceed not upon some fact present to the memory or senses, our

thought, to give us the same apprehension, while it serves as an instance of the general corruption of human nature, and shows us the danger which we must incur by reposing an entire confidence in mankind. In both cases it is experience which is ultimately the foundation of our inference and conclusion. There is no man so young and unexperienced as not to have formed from observation many general and just maxims concerning human affairs and the conduct of life; but it must be confessed that when a man comes to put these in practice he will be extremely liable to error till time and farther experience both enlarge these maxims and teach him their proper use and application. In every situation or incident there are many particular and seemingly minute circumstances which the man of greatest talent is at first apt to overlook, though on them the justness of his conclusions, and consequently the prudence of his conduct, entirely depend; not to mention that to a young beginner the general observations and maxims occur not always on the proper occasions, nor can be immediately applied with due calmness and distinction. The truth is, an unexperienced reasoner could be no reasoner at all were he absolutely unexperienced; and when we assign that character to anyone we mean it only in a comparative sense, and suppose him possessed of experience in a smaller and more imperfect degree.

reasonings would be merely hypothetical; and, however the particular links might be connected with each other, the whole chain of inferences would have nothing to support it, nor could we ever by its means arrive at the knowledge of any real existence. If I ask why you believe any particular matter of fact which you relate, you must tell me some reason, and this reason will be some other fact connected with it. But as you cannot proceed after this manner *in infinitum*, you must at last terminate in some fact which is present to your memory or senses, or must allow that your belief is entirely without foundation.

What, then, is the conclusion of the whole matter? A simple one, though, it must be confessed, pretty remote from the common theories of philosophy. All belief of matter of fact or real existence is derived merely from some object present to the memory or senses, and a customary conjunction between that and some other object. Or, in other words, having found, in many instances, that any two kinds of objects—flame and heat, snow and cold—have always been conjoined together; if flame or snow be presented anew to the senses the mind is carried by custom to expect heat or cold, and to *believe* that such a quality does exist, and will discover itself upon a nearer approach. This belief is the necessary result of placing the mind in such circumstances. It is an operation of the soul when we are so situated as unavoidable as to feel the passion of love when we receive benefits, or hatred when we meet with injuries. All these operations are a species of natural instincts, which no reasoning or process of the thought and understanding is able either to produce or to prevent.

At this point it would be very allowable for us to stop our philosophical researches. In most questions we can never make a single step farther; and in all questions we must terminate here at last after our most restless and curious inquiries. But still our curiosity will be pardonable, perhaps commendable, if it carry us on to still farther researches and make us examine more accurately the nature of this *belief* and of the *customary conjunction* whence it is derived. By this means we may meet with some explications and analogies that will give satisfaction—at least to such as love the abstract sciences, and can be entertained with speculations

which, however accurate, may still retain a degree of doubt and uncertainty. As to readers of a different taste, the remaining part of this section is not calculated for them; and the following inquiries may well be understood, though it be neglected.

PART II.

Nothing is more free than the imagination of man; and, though it cannot exceed that original stock of ideas furnished by the internal and external senses, it has unlimited power of mixing, compounding, separating, and dividing these ideas in all the varieties of fiction and vision. It can feign a train of events with all the appearance of reality, ascribe to them a particular time and place, conceive them as existent, and paint them out to itself with every circumstance that belongs to any historical fact which it believes with the greatest certainty. Wherein, therefore, consists the difference between such a fiction and belief? It lies not merely in any peculiar idea which is annexed to such a conception as commands our assent, and which is wanting to every known fiction. For, as the mind has authority over all its ideas, it could voluntarily annex this particular idea to any fiction, and consequently be able to believe whatever it pleases, contrary to what we find by daily experience. We can, in our conception, join the head of a man to the body of a horse, but it is not in our power to believe that such an animal has ever really existed.

It follows, therefore, that the difference between *fiction* and *belief* lies in some sentiment or feeling which is annexed to the latter, not to the former, and which depends not on the will, nor can be commanded at pleasure. It must be excited by nature, like all other sentiments, and must arise from the particular situation in which the mind is placed at any particular juncture. Whenever any object is presented to the memory or senses, it immediately, by the force of custom, carries the imagination to conceive that object which is usually conjoined to it; and this conception is attended with a feeling or sentiment different from the loose reveries of the fancy. In this consists the whole nature of belief. For, as there is no matter of fact which we believe so firmly that we cannot conceive the contrary, there would be no difference between the conception assented to and

that which is rejected were it not for some sentiment which distinguishes the one from the other. If I see a billiard-ball moving towards another on a smooth table I can easily conceive it to stop upon contact. This conception implies no contradiction, but still it feels very different from that conception by which I represent to myself the impulse and the communication of motion from one ball to another.

Were we to attempt a *definition* of this sentiment, we should perhaps find it a very difficult, if not an impossible, task, in the same manner as if we should endeavour to define the feeling of cold or passion of anger to a creature who never had any experience of these sentiments. *Belief* is the true and proper name of this feeling, and no one is ever at a loss to know the meaning of that term, because every man is every moment conscious of the sentiment represented by it. It may not, however, be improper to attempt a *description* of this sentiment; in hopes we may, by that means, arrive at some analogies which may afford a more perfect explication of it. I say, then, that belief is nothing but a more vivid, lively, forcible, firm, steady conception of an object than what the imagination alone is ever able to attain. This variety of terms, which may seem so unphilosophical, is intended only to express that act of the mind which renders realities, or what are taken for such, more present to us than fictions, causes them to weigh more in the thought, and gives them a superior influence on the passions and imagination. Provided we agree about the thing, it is needless to dispute about the terms. The imagination has the command over all its ideas, and can join and mix and vary them in all the ways possible. It may conceive fictitious objects with all the circumstances of place and time. It may set them, in a manner, before our eyes in their true colours just as they might have existed. But as it is impossible that this faculty of imagination can of itself reach belief, it is evident that belief consists not in the peculiar nature or order of ideas, but in the manner of their conception and in their *feeling* to the mind. I confess that it is impossible perfectly to explain this feeling or manner of conception. We may make use of words which express something near it. But its true and proper name, as we observed before, is *belief*, which is a term that everyone

sufficiently understands in common life. And in philosophy we can go no farther than assert that *belief* is something felt by the mind which distinguishes the ideas of the judgment from the fictions of the imagination. It gives them more weight and influence; makes them appear of greater importance; enforces them in the mind; and renders them the governing principle of our actions. I hear at present, for instance, a person's voice with whom I am acquainted, and the sound comes as from the next room. This impression of my senses immediately conveys my thought to the person, together with all the surrounding objects. I paint them out to myself as existing at present, with the same qualities and relations of which I formerly knew them possessed. These ideas take faster hold of my mind than ideas of an enchanted castle. They are very different to the feeling, and have a much greater influence of every kind, either to give pleasure or pain, joy or sorrow.

Let us, then, take in the whole compass of this doctrine, and allow that the sentiment of belief is nothing but a conception more intense and steady than what attends the mere fictions of the imagination, and that this *manner* of conception arises from a customary conjunction of the object with something present to the memory or senses. I believe that it will not be difficult, upon these suppositions, to find other operations of the mind analogous to it, and to trace up these phenomena to principles still more general.

We have already observed that nature has established connections among particular ideas, and that no sooner one idea occurs to our thoughts than it introduces its correlative, and carries our attention towards it by a gentle and insensible movement. These principles of connection or association we have reduced to three—namely, *resemblance*, *contiguity*, and *causation*, which are the only bonds that unite our thoughts together and beget that regular train of reflection or discourse which, in a greater or less degree, takes place among mankind. Now, here arises a question on which the solution of the present difficulty will depend. Does it happen in all these relations that when one of the objects is presented to the senses or memory the mind is not only carried to the conception of the correlative, but reaches a steadier and stronger conception of it than what

otherwise it would have been able to attain? This seems to be the case with that belief which arises from the relation of cause and effect. And if the case be the same with the other relations or principles of associations, this may be established as a general law which takes place in all the operations of the mind.

We may therefore observe, as the first experiment to our present purpose, that upon the appearance of the picture of an absent friend, our idea of him is evidently enlivened by the *resemblance*, and that every passion which that idea occasions, whether of joy or sorrow, acquires new force and vigour. In producing this effect, there concur both a relation and a present impression. Where the picture bears him no resemblance—at least was not intended for him—it never so much as conveys our thought to him. And where it is absent as well as the person, though the mind may pass from the thought of the one to that of the other, it feels its idea to be rather weakened than enlivened by that transition. We take a pleasure in viewing the picture of a friend when it is set before us, but when it is removed rather choose to consider him directly than by reflection in an image which is equally distant and obscure.

The ceremonies of the Roman Catholic religion may be considered as instances of the same nature. The devotees of that superstition usually plead, in excuse for the mummeries with which they were upbraided, that they feel the good effect of those external motions and postures and actions in enlivening their devotion and quickening their fervour, which otherwise would decay if directed entirely to distant and immaterial objects. We shadow out the objects of our faith, say they, in sensible types and images, and render them more present to us by the immediate presence of these types than it is possible for us to do merely by an intellectual view and contemplation. Sensible objects have always a greater influence on the fancy than any other, and this influence they readily convey to those ideas to which they are related, and which they resemble. I shall only infer from these practices and this reasoning that the effect of resemblance in enlivening the ideas is very common; and as in every case a resemblance and a present impression must concur, we are abundantly supplied with experiments to prove the reality of the foregoing principle.

We may add force to these experiments by others of a different kind in considering the effects of *contiguity* as well as of *resemblance*. It is certain that distance diminishes the force of every idea, and that, upon our approach to any object, though it does not discover itself to our senses, it operates upon the mind with an influence which imitates an immediate impression. The thinking on any object readily transports the mind to what is contiguous; but it is only the actual presence of an object that transports it with a superior vivacity. When I am a few miles from home, whatever relates to it touches me more nearly than when I am two hundred leagues distant, though even at that distance the reflecting on anything in the neighbourhood of my friends or family naturally produces an idea of them. But as in this latter case both the objects of the mind are ideas, notwithstanding there is an easy transition between them, that transition alone is not able to give a superior vivacity to any of the ideas, for want of some immediate impression.²

No one can doubt but causation has the same influence as the other two relations of resemblance and contiguity. Superstitious people are fond of the relics of saints and holy men, for the same reason that they seek after types or images—in order to enliven their devotion and give them a more intimate and strong conception of those exemplary lives which they desire to imitate. Now, it is evident that one of the best relics which a devotee could procure would be the handiwork of a saint; and if his clothes and furniture are ever to be considered in this light, it is because they were once at his disposal and were moved and affected by him, in which respect they are to be considered as imperfect effects, and as connected with him by a shorter chain of consequences.

than any of those by which we learn the reality of his existence.

Suppose that the son of a friend who had been long dead or absent were presented to us, it is evident that this object would instantly revive its correlative idea, and recall to our thoughts all past intimacies and familiarities in more lively colours than they would otherwise have appeared to us. This is another phenomenon which seems to prove the principle above mentioned.

We may observe that in these phenomena the belief of the correlative object is always presupposed, without which the relation could have no effect. The influence of the picture supposes that we *believe* our friend to have once existed. Contiguity to home can never excite our ideas of home unless we *believe* that it really exists. Now, I assert that this belief, where it reaches beyond the memory or senses, is of a similar nature, and arises from similar causes, with the transition of thought and vivacity of conception here explained. When I throw a piece of dry wood into a fire my mind is immediately carried to conceive that it augments, not extinguishes, the flame. This transition of thought from the cause to the effect proceeds not from reason; it derives its origin altogether from custom and experience. And as it first begins from an object present to the senses, it renders the idea or conception of flame more strong and lively than any loose, floating reverie of the imagination. That idea arises immediately. The thought moves instantly towards it, and conveys to it all that force of conception which is derived from the impression present to the senses. When a sword is levelled at my breast, does not the idea of wound and pain strike me more strongly than when a glass of wine is presented to me, even though by accident this idea should occur after the appearance of the latter object?

But what is there in this whole matter to cause such a strong conception except only a present object and a customary transition to the idea of another object, which we have been accustomed to conjoin with the former? This is the whole operation of the mind in all our conclusions concerning matter of fact and existence; and it is a satisfaction to find some analogies by which it may be explained. The transition from a present object does in all cases give strength and solidity to the related idea.

² "Naturam nobis, inquit, datum dicam, an erro quodam, ut, cum ea loca videamus, in quibus memoria dignos viros acceptimus multum esse versatos, magis moveamur, quam siquando corum ipsorum aut facta audiamus aut scriptum aliquod legamus? Velut ego nunc moveor. Venit enim mihi Plato in mentem, quem accepimus primum hic disputare solitum: cuius etiam illi hortuli propinqui non memoriam solum mihi afferunt, sed ipsum videntur in conspectu meo hic ponere. Hic Speusippus, hic Xenocrates, hic eius auditor Polemo; cuius ipsa illa sessio fuit, quam videamus. Equidem etiam curiam nostram, Hostiliam dico, non hanc novam, quae mihi minor esse videtur postquam est maior, solebam intuens, Scipionem, Catonem, Laelium; nostrum vero in primis avum cogitare. Tanta vis admonitionis est in locis; ut non sine causa ex his memoriae deducta sit disciplina."—Cicero *De Finibus*, Lib. v.

Here, then, is a kind of pre-established harmony between the course of nature and the succession of our ideas; and, though the powers and forces by which the former is governed be wholly unknown to us, yet our thoughts and conceptions have still, we find, gone on in the same train with the other works of nature. Custom is that principle by which this correspondence has been effected, so necessary to the subsistence of our species and the regulation of our conduct in every circumstance and occurrence of human life. Had not the presence of an object instantly excited the idea of those objects commonly conjoined with it, all our knowledge must have been limited to the narrow sphere of our memory and senses, and we should never have been able to adjust means to ends, or employ our natural powers either to the producing of good or avoiding of evil. Those who delight in the discovery and contemplation of *final causes* have here ample subject to employ their wonder and admiration.

I shall add, for a further confirmation of the foregoing theory, that as this operation of the mind, by which we infer

like effects from like causes and vice versa, is so essential to the subsistence of all human creatures, it is not probable that it could be trusted to the fallacious deductions of our reason, which is slow in its operations; appears not in any degree during the first years of infancy; and at best is, in every age and period of human life, extremely liable to error and mistake. It is more conformable to the ordinary wisdom of nature to secure so necessary an act of the mind by some instinct or mechanical tendency, which may be infallible in its operations, may discover itself at the first appearance of life and thought, and may be independent of all the laboured deductions of the understanding. As nature has taught us the use of our limbs without giving us the knowledge of the muscles and nerves by which they are actuated, so has she implanted in us an instinct which carries forward the thought in a correspondent course to that which she has established among external objects, though we are ignorant of those powers and forces on which this regular course and succession of objects totally depends.

SECTION VI.

OF PROBABILITY*

THOUGH there be no such thing as *chance* in the world, our ignorance of the real cause of any event has the same influence on the understanding, and begets a like species of belief or opinion.

There is certainly a probability which arises from a superiority of chances on any side; and according as this superiority increases, and surpasses the opposite chances, the probability receives a proportionable increase, and begets still a

higher degree of belief or assent to that side in which we discover the superiority. If a die were marked with one figure or number of spots on four sides, and with another figure or number of spots on the two remaining sides, it would be more probable that the former would turn up than the latter; though, if it had a thousand sides marked in the same manner, and only one side different, the probability would be much higher, and our

* Mr. Locke divides all arguments into demonstrative and probable. In this view, we must say that it is only probable all men must die, or that the sun will rise to-morrow. But to conform our language more to common use, we ought to divide arguments into *demonstrations, proofs, and probabilities*; by proofs meaning such arguments as leave no room for doubt or opposition.

belief or expectation of the event more steady and secure. This process of the thought or reasoning may seem trivial and obvious; but to those who consider it more narrowly it may, perhaps, afford matter for curious speculation.

It seems evident that when the mind looks forward to discover the event, which may result from the throw of such a die, it considers the turning up of each particular side as alike probable; and this is the very nature of chance—to render all the particular events comprehended in it entirely equal. But finding a greater number of sides concur in the one event than in the other, the mind is carried more frequently to that event, and meets it oftener, in revolving the various possibilities or chances on which the ultimate result depends. This concurrence of several views in one particular event begets immediately, by an inexplicable contrivance of nature, the sentiment of belief, and gives that event the advantage over its antagonist which is supported by a smaller number of views and recurs less frequently to the mind. If we allow that belief is nothing but a firmer and stronger conception of an object than what attends the mere fictions of the imagination, this operation may perhaps in some measure be accounted for. The concurrence of these several views or glimpses imprints the idea more strongly on the imagination; gives it superior force and vigour; renders its influence on the passions and affections more sensible; and, in a word, begets that reliance or security which constitutes the nature of belief and opinion.

The case is the same with the probability of causes as with that of chance. There are some causes which are entirely uniform and constant in producing a particular effect, and no instance has ever yet been found of any failure or irregularity in their operation. Fire has always burned, and water suffocated every human creature. The production of motion by impulse and gravity is an universal law, which has hitherto admitted of no exception. But there are other causes which have been found more irregular and uncertain; nor has rhubarb always proved a purge, or opium a specific, to everyone who has taken these medicines. It is true, when any cause fails of producing its usual effect, philosophers ascribe this not to any irregularity in nature, but suppose that some secret

causes in the particular structure of parts have prevented the operation. Our reasonings, however, and conclusions concerning the event are the same as if this principle had no place. Being determined by custom to transfer the past to the future, in all our inferences where the past has been entirely regular and uniform we expect the event with the greatest assurance, and leave no room for any contrary supposition. But where different effects have been found to follow from causes which are to *appearance* exactly similar, all these various effects must occur to the mind in transferring the past to the future, and enter into our consideration when we determine the probability of the event. Though we give the preference to that which has been found most usual, and believe that this effect will exist, we must not overlook the other effects, but must assign to each of them a particular weight and authority in proportion as we have found it to be more or less frequent. It is more probable, in almost every country in Europe, that there will be frost some time in January than that the weather will continue open throughout the whole month, though this probability varies according to the different climates, and approaches to a certainty in the more northern kingdoms. Here then it seems evident that when we transfer the past to the future, in order to determine the effect which will result from any cause, we transfer all the different events in the same proportion as they have appeared in the past, and conceive one to have existed a hundred times, for instance, another ten times, and another once. As a great number of views do here concur in one event, they fortify and confirm it to the imagination, beget that sentiment which we call *belief*, and give its object the preference above the contrary event, which is not supported by an equal number of experiments, and recurs not so frequently to the thought in transferring the past to the future. Let anyone try to account for this operation of the mind upon any of the received systems of philosophy, and he will be sensible of the difficulty. For my part, I shall think it sufficient if the present hints excite the curiosity of philosophers, and make them sensible how defective all common theories are in treating of such curious and such sublime subjects.

SECTION VII.

OF THE IDEA OF NECESSARY CONNECTION

PART I.

THE great advantage of the mathematical sciences above the moral consists in this, that the ideas of the former, being sensible, are always clear and determinate, the smallest distinction between them is immediately perceptible, and the same terms are still expressive of the same ideas, without ambiguity or variation. An oval is never mistaken for a circle, nor an hyperbola for an ellipsis. The isosceles and scalenum are distinguished by boundaries more exact than vice and virtue, right and wrong. If any term be defined in geometry, the mind readily of itself substitutes on all occasions the definition for the term defined. Or even when no definition is employed, the object itself may be presented to the senses, and by that means be steadily and clearly apprehended. But the finer sentiments of the mind, the operations of the understanding, the various agitations of the passions, though really in themselves distinct, easily escape us, when surveyed by reflection; nor is it in our power to recall the original object as often as we have occasion to contemplate it. Ambiguity, by this means, is gradually introduced into our reasonings; similar objects are readily taken to be the same, and the conclusion becomes at last very wide of the premises.

One may safely, however, affirm that, if we consider these sciences in a proper light, their advantages and disadvantages nearly compensate each other, and reduce both of them to a state of equality. If the mind, with greater facility, retains the ideas of geometry clear and determinate, it must carry on a much longer and more intricate chain of reasoning, and compare ideas much wider of each other, in order to reach the abstruser truths of that science. And if moral ideas are apt, without extreme care, to fall into obscurity and confusion, the inferences are always much shorter in these disquisitions, and the intermediate

steps which lead to the conclusion much fewer than in the sciences which treat of quantity and number. In reality, there is scarcely a proposition in Euclid so simple as not to consist of more parts than are to be found in any moral reasoning which runs not into chimera and conceit. Where we trace the principles of the human mind through a few steps, we may be very well satisfied with our progress, considering how soon nature throws a bar to all our inquiries concerning causes and reduces us to an acknowledgment of our ignorance. The chief obstacle, therefore, to our improvement in the moral or metaphysical sciences is the obscurity of the ideas and ambiguity of the terms. The principal difficulty in the mathematics is the length of inferences and compass of thought requisite to the forming of any conclusion. And, perhaps, our progress in natural philosophy is chiefly retarded by the want of proper experiments and phenomena, which are often discovered by chance, and cannot always be found when requisite even by the most diligent and prudent inquiry. As moral philosophy seems hitherto to have received less improvement than either geometry or physics, we may conclude that, if there be any difference in this respect among these sciences, the difficulties which obstruct the progress of the former require superior care and capacity to be surmounted.

There are no ideas which occur in metaphysics more obscure and uncertain than those of *power, force, energy, or necessary connection*, of which it is every moment necessary for us to treat in all our disquisitions. We shall, therefore, endeavour in this section to fix, if possible, the precise meaning of these terms, and thereby remove some part of that obscurity which is so much complained of in this species of philosophy.

It seems a proposition which will not admit of much dispute, that all our ideas are nothing but copies of our impressions,

or, in other words, that it is impossible for us to *think* of anything which we have not antecedently *felt* either by our external or internal senses. I have endeavoured to explain and prove this proposition, and have expressed my hopes that, by a proper application of it, men may reach a greater clearness and precision in philosophical reasonings than what they have hitherto been able to attain. Complex ideas may, perhaps, be well known by definition, which is nothing but an enumeration of those parts or simple ideas that compose them. But when we have pushed up definitions to the most simple ideas, and find still some ambiguity and obscurity, what resource are we then possessed of? By what invention can we throw light upon these ideas, and render them altogether precise and determinate to our intellectual view? Produce the impressions or original sentiments from which the ideas are copied. These impressions are all strong and sensible. They admit not of ambiguity. They are not only placed in a full light themselves, but may throw light on their correspondent ideas which lie in obscurity. And by this means we may, perhaps, attain a new microscope or species of optics, by which in the moral sciences the most minute and most simple ideas may be so enlarged as to fall readily under our apprehension, and be equally known with the grossest and most sensible ideas that can be the object of our inquiry.

To be fully acquainted, therefore, with the idea of power or necessary connection, let us examine its impression; and, in order to find the impression with greater certainty, let us search for it in all the sources from which it may possibly be derived.

When we look about us towards external objects, and consider the operation of causes, we are never able in a single instance to discover any power or necessary connection; any quality which binds the effect to the cause, and renders the one an infallible consequence of the other. We only find that the one does actually, in fact, follow the other. The impulse of one billiard-ball is attended with motion in the second. This is the whole that appears to the outward senses. The mind feels no sentiment or inward impression from this succession of objects. Consequently there is not in any single par-

ticular instance of cause and effect anything which can suggest the idea of power or necessary connection.

From the first appearance of an object, we never can conjecture what effect will result from it. But were the power or energy of any cause discoverable by the mind, we could foresee the effect, even without experience, and might at first pronounce with certainty concerning it by mere dint of thought and reasoning.

In reality, there is no part of matter that does ever by its sensible qualities discover any power or energy, or give us ground to imagine that it could produce anything, or be followed by any other object which we could denominate its effect. Solidity, extension, motion—these qualities are all complete in themselves, and never point out any other event which may result from them. The scenes of the universe are continually shifting, and one object follows another in an uninterrupted succession; but the power or force which actuates the whole machine is entirely concealed from us, and never discovers itself in any of the sensible qualities of body. We know that, in fact, heat is a constant attendant of flame; but what is the connection between them we have no room so much as to conjecture or imagine. It is impossible, therefore, that the idea of power can be derived from the contemplation of bodies in single instances of their operation, because no bodies ever discover any power which can be the original of this idea.*

Since, therefore, external objects, as they appear to the senses, give us no idea of power or necessary connection by their operation in particular instances, let us see whether this idea be derived from reflection on the operations of our own minds, and be copied from any internal impression. It may be said that we are every moment conscious of internal power, while we feel that by the simple command of our will we can move the organs of our body or direct the faculties of our mind. An act of volition produces motion in our limbs, or raises a new idea in our imagination. This influence of the

* Mr. Locke, in his chapter "Of Power," says that, finding from experience that there are several new productions in matter, and concluding that there must somewhere be a power capable of producing them, we arrive at last by this reasoning at the idea of power. But no reasoning can ever give us a new, original, simple idea, as this philosopher himself confesses. This, therefore, can never be the origin of that idea.

will we know by consciousness. Hence we acquire the idea of power or energy, and are certain that we ourselves and all other intelligent beings are possessed of power. This idea, then, is an idea of reflection, since it arises from reflecting on the operations of our own mind and on the command which is exercised by will both over the organs of the body and faculties of the soul.

We shall proceed to examine this pretension, and first with regard to the influence of volition over the organs of the body. This influence, we may observe, is a fact which, like all other natural events, can be known only by experience, and can never be foreseen from any apparent energy or power in the cause which connects it with the effect, and renders the one an infallible consequence of the other. The motion of our body follows upon the command of our will. Of this we are every moment conscious. But the means by which this is effected, the energy by which the will performs so extraordinary an operation—of this we are so far from being immediately conscious that it must for ever escape our most diligent inquiry.

For, *first*, is there any principle in all nature more mysterious than the union of soul with body, by which a supposed spiritual substance acquires such an influence over a material one that the most refined thought is able to actuate the grossest matter? Were we empowered by a secret wish to remove mountains or control the planets in their orbit, this extensive authority would not be more extraordinary nor more beyond our comprehension. But if by consciousness we perceived any power or energy in the will, we must know this power; we must know its connection with the effect; we must know the secret union of soul and body, and the nature of both these substances by which the one is able to operate in so many instances upon the other.

Secondly, we are not able to move all the organs of the body with a like authority, though we cannot assign any reason besides experience for so remarkable a difference between one and the other. Why has the will an influence over the tongue and fingers, not over the heart and liver? This question would never embarrass us were we conscious of a power in the former case, not in the latter. We should then perceive, inde-

pendent of experience, why the authority of will over the organs of the body is circumscribed within such particular limits. Being in that case fully acquainted with the power or force by which it operates, we should also know why its influence reaches precisely to such boundaries and no farther.

A man suddenly struck with palsy in the leg or arm, or who had newly lost those members, frequently endeavours at first to move them and employ them in their usual offices. Here he is as much conscious of power to command such limbs as a man in perfect health is conscious of power to actuate any member which remains in its natural state and condition. But consciousness never deceives. Consequently, neither in the one case nor in the other are we ever conscious of any power. We learn the influence of our will from experience alone. And experience only teaches us how one event constantly follows another, without instructing us in the secret connection which binds them together and renders them inseparable.

Thirdly, we learn from anatomy that the immediate object of power in voluntary motion is not the member itself which is moved, but certain muscles and nerves and animal spirits, and, perhaps, something still more minute and more unknown, through which the motion is successively propagated ere it reach the member itself whose motion is the immediate object of volition. Can there be a more certain proof that the power by which this whole operation is performed, so far from being directly and fully known by an inward sentiment or consciousness, is to the last degree mysterious and unintelligible? Here the mind wills a certain event. Immediately another event, unknown to ourselves and totally different from the one intended, is produced. This event produces another, equally unknown, till at last, through a long succession, the desired event is produced. But if the original power were felt, it must be known. Were it known, its effect also must be known, since all power is relative to its effect. And *vice versa*, if the effect be not known the power cannot be known nor felt. How, indeed, can we be conscious of a power to move our limbs when we have no such power, but only that to move certain animal spirits, which, though they produce at last the motion of our limbs, yet operate in such

a manner as is wholly beyond our comprehension?

We may, therefore, conclude from the whole, I hope without any temerity, though with assurance, that our idea of power is not copied from any sentiment or consciousness of power within ourselves, when we give rise to animal motion or apply our limbs to their proper use and office. That their motion follows the command of the will is a matter of common experience, like other natural events. But the power or energy by which this is effected, like that in other natural events, is unknown and inconceivable.¹

Shall we, then, assert that we are conscious of a power or energy in our own minds, when, by an act or command of our will, we raise up a new idea, fix the mind to the contemplation of it, turn it on all sides, and at last dismiss it for some other idea when we think that we have surveyed it with sufficient accuracy? I believe the same arguments will prove that even this command of the will gives us no real idea of force or energy.

First, it must be allowed that when we know a power we know that very circumstance in the cause by which it is enabled to produce the effect, for these are supposed to be synonymous. We must, therefore, know both the cause and effect, and the relation between them. But do we pretend to be acquainted with the nature of the human soul and the nature of an idea, or the aptitude of the one to produce the other? This is a real creation, a production of something out of nothing, which implies a power so great that it may seem at first sight beyond the reach of any being less than infinite. At least, it must be owned that such a power is not

felt, nor known, nor even conceivable by the mind. We only feel the event—namely, the existence of an idea, consequent to a command of the will. But the manner in which this operation is performed, the power by which it is produced, is entirely beyond our comprehension.

Secondly, the command of the mind over itself is limited, as well as its command over the body; and these limits are not known by reason, or any acquaintance with the nature of cause and effect, but only by experience and observation, as in all other natural events and in the operation of external objects. Our authority over our sentiments and passions is much weaker than that over our ideas; and even the latter authority is circumscribed within very narrow boundaries. Will anyone pretend to assign the ultimate reason of these boundaries, or show why the power is deficient in one case, not in another?

Thirdly, this self-command is very different at different times. A man in health possesses more of it than one languishing with sickness. We are more master of our thoughts in the morning than in the evening; fasting than after a full meal. Can we give any reason for these variations except experience? Where, then, is the power of which we pretend to be conscious? Is there not here, either in a spiritual or material substance, or both, some secret mechanism or structure of parts upon which the effect depends, and which, being entirely unknown to us, renders the power or energy of the will equally unknown and incomprehensible?

Volition is surely an act of the mind with which we are sufficiently acquainted. Reflect upon it. Consider it on all sides. Do you find anything in it like this creative power by which it raises from nothing a new idea, and, with a kind of *fiat*, imitates the omnipotence of its Maker—if I may be allowed so to speak—who called forth into existence all the various scenes of nature? So far from being conscious of this energy in the will, it requires as certain experience as that of which we are possessed to convince us that such extraordinary effects do ever result from a simple act of volition.

The generality of mankind never find any difficulty in accounting for the more common and familiar operations of nature—such as the descent of heavy bodies, the growth of plants, the generation of

¹ It may be pretended that, the resistance which we meet with in bodies obliging us frequently to exert our force and call up all our power, this gives us the idea of force and power. It is this *nissus*, or strong endeavour, of which we are conscious, that is the original impression from which this idea is copied. But, first, we attribute power to a vast number of objects where we never can suppose this resistance or exertion of force to take place; to the Supreme Being, who never meets with any resistance; to the mind in its command over its ideas and limbs, in common thinking and motion, where the effect follows immediately upon the will without any exertion or summing up of force; to inanimate matter, which is not capable of this sentiment. Secondly, this sentiment of an endeavour to overcome resistance has no known connection with any event. What follows it we know by experience, but could not know it *a priori*. It must, however, be confessed that the animal *nissus*, which we experience, though it can afford no accurate, precise idea of power, enters very much into that vulgar, inaccurate idea which is formed of it.

animals, or the nourishment of bodies by food ; but suppose that in all these cases they perceive the very force or energy of the cause by which it is connected with its effect, and is for ever infallible in its operation. They acquire by long habit such a turn of mind that upon the appearance of the cause they immediately expect with assurance its usual attendant, and hardly conceive it possible that any other event could result from it. It is only on the discovery of extraordinary phenomena, such as earthquakes, pestilence, and prodigies of any kind, that they find themselves at a loss to assign a proper cause, and to explain the manner in which the effect is produced by it. It is usual for men in such difficulties to have recourse to some invisible intelligent principle² as the immediate cause of that event which surprises them, and which, they think, cannot be accounted for from the common powers of nature. But philosophers, who carry their scrutiny a little farther, immediately perceive that, even in the most familiar events, the energy of the cause is as unintelligible as in the most unusual, and that we only learn by experience the frequent *conjunction* of objects, without being ever able to comprehend anything like *connection* between them. Here, then, many philosophers think themselves obliged by reason to have recourse on all occasions to the same principle, which the vulgar never appeal to but in cases that appear miraculous and supernatural. They acknowledge mind and intelligence to be, not only the ultimate and original cause of all things, but the immediate and sole cause of every event which appears in nature. They pretend that those objects which are commonly denominated *causes*, are in reality nothing but *occasions*, and that the true and direct principle of every effect is not any power or force in nature, but a volition of the Supreme Being, who wills that such particular objects should for ever be conjoined with each other. Instead of saying that one billiard-ball moves another by a force which it has derived from the author of nature, it is the Deity himself, they say, who, by a particular volition, moves the second ball, being determined to this operation by the impulse of the first ball in consequence of those general laws which he has laid down to himself in the government of the universe. But philoso-

phers advancing still in their inquiries discover that, as we are totally ignorant of the power on which depends the mutual operation of bodies, we are no less ignorant of that power on which depends the operation of mind on body, or of body on mind ; nor are we able, either from our senses or consciousness, to assign the ultimate principle in one case more than in the other. The same ignorance, therefore, reduces them to the same conclusion. They assert that the Deity is the immediate cause of the union between soul and body ; and that they are not the organs of sense, which, being agitated by external objects, produce sensations in the mind ; but that it is a particular volition of our omnipotent Maker, which excites such a sensation in consequence of such a motion in the organ. In like manner, it is not any energy in the will that produces local motion in our members. It is God himself who is pleased to second our will, in itself impotent, and to command that motion which we erroneously attribute to our own power and efficacy. Nor do philosophers stop at this conclusion. They sometimes extend the same inference to the mind itself in its internal operations. Our mental vision or conception of ideas is nothing but a revelation made to us by our Maker. When we voluntarily turn our thoughts to any object, and raise up its image in the fancy, it is not the will which creates that idea. It is the universal Creator who discovers it to the mind and renders it present to us.

Thus, according to these philosophers, everything is full of God. Not content with the principle that nothing exists but by his will, that nothing possesses any power but by his concession, they rob nature and all created beings of every power in order to render their dependence on the Deity still more sensible and immediate. They consider not that by this theory they diminish, instead of magnifying, the grandeur of those attributes which they affect so much to celebrate. It argues surely more power in the Deity to delegate a certain degree of power to inferior creatures than to produce everything by his own immediate volition. It argues more wisdom to contrive at first the fabric of the world with such perfect foresight that of itself, and by its proper operation, it may serve all the purposes of providence, than if the great Creator were obliged every moment to adjust its parts, and animate by his breath

all the wheels of that stupendous machine.

But if we would have a more philosophical confutation of this theory, perhaps the two following reflections may suffice.

First, it seems to me that this theory of the universal energy and operation of the Supreme Being is too bold ever to carry conviction with it to a man sufficiently apprised of the weakness of human reason and the narrow limits to which it is confined in all its operations. Though the chain of arguments which conduct to it were ever so logical, there must arise a strong suspicion, if not an absolute assurance, that it has carried us quite beyond the reach of our faculties, when it leads to conclusions so extraordinary, and so remote from common life and experience. We are got into fairyland long ere we have reached the last steps of our theory; and *there* we have no reason to trust our common methods of argument, or to think that our usual analogies and probabilities have any authority. Our line is too short to fathom such immense abysses. And, however we may flatter ourselves that we are guided in every step which we take by a kind of verisimilitude and experience, we may be assured that this fancied experience has no authority when we thus apply it to subjects that lie entirely out of the sphere of experience. But on this we shall have occasion to touch afterwards.

Secondly, I cannot perceive any force in the arguments on which this theory is founded. We are ignorant, it is true, of the manner in which bodies operate on each other. Their force or energy is entirely incomprehensible. But are we not equally ignorant of the manner or force by which a mind, even the supreme mind, operates either on itself or on body? Whence, I beseech you, do we acquire any idea of it? We have no sentiment or consciousness of this power in ourselves. We have no idea of the Supreme Being but what we learn from reflection on our own faculties. Were our ignorance, therefore, a good reason for rejecting anything, we should be led into that principle of denying all energy in the Supreme Being as much as in the grossest matter. We surely comprehend as little the operations of one as of the other. Is it more difficult to conceive that motion may arise from impulse than that it may arise

from volition? All we know is our profound ignorance in both cases.¹

PART II.

But to hasten to a conclusion of this argument, which is already drawn out to too great a length. We have sought in vain for an idea of power or necessary connection in all the sources from which we could suppose it to be derived. It appears that, in single instances of the operation of bodies, we never can, by our utmost scrutiny, discover anything but one event following another, without being able to comprehend any force or power by which the cause operates, or any connection between it and its supposed effect. The same difficulty occurs in contemplating the operations of mind on body—where we observe the motion of the latter to follow upon the volition of the former, but are not able to observe or conceive the tie which binds together the motion and volition, or the energy by which the mind produces this effect. The authority of the will over its own faculties and ideas is not a whit more comprehensible. So that, upon the whole, there appears not throughout all nature any one instance of connection which is conceivable by us. All events seem entirely loose and separate. One event follows another, but we never can observe any tie between them. They seem *conjoined*, but never *connected*. And as we can have no idea of anything which never appeared to our outward sense or

¹ I need not examine at length the *vis inertiae* which is so much talked of in the new philosophy, and which is ascribed to matter. We find by experience that a body at rest or in motion continues for ever in its present state till put from it by some new cause; and that a body impelled takes as much motion from the impelling body as it acquires itself. These are facts. When we call this a *vis inertiae* we only mark these facts, without pretending to have any idea of the inert power, in the same manner as when we talk of gravity we mean certain effects without comprehending that active power. It was never the meaning of Sir Isaac Newton to rob ^{the} second causes of all force or energy, though some of his followers have endeavoured to establish that theory upon his authority. On the contrary, that great philosopher had recourse to an ethereal active fluid to explain his universal attraction; though he was so cautious and modest as to allow that it was a mere hypothesis, not to be insisted on without more experiments. I must confess that there is something in the fate of opinions a little extraordinary. Descartes insinuated that doctrine of the universal and sole efficacy of the Deity without insisting on it. Malebranche and other Cartesians made it the foundation of all their philosophy. It had, however, no authority in England. Locke, Clarke, and Cudworth ~~had~~ so much as take notice of it, but suppose all along that matter has a real though subordinate and derived power. By what means has it become so prevalent among our modern metaphysicians?

inward sentiment, the necessary conclusion *seems* to be that we have no idea of connection or power at all, and that these words are absolutely without any meaning, when employed either in philosophical reasonings or common life.

But there still remains one method of avoiding this conclusion, and one source which we have not yet examined. When any natural object or event is presented it is impossible for us by any sagacity or penetration to discover, or even conjecture, without experience, what event will result from it, or to carry our foresight beyond that object which is immediately present to the memory and senses. Even after one instance or experiment, where we have observed a particular event to follow upon another we are not entitled to form a general rule, or foretell what will happen in like cases; it being justly esteemed an unpardonable temerity to judge of the whole course of nature from one single experiment, however accurate or certain. But when one particular species of event has always, in all instances, been conjoined with another we make no longer any scruple of foretelling one upon the appearance of the other, and of employing that reasoning which can alone assure us of any matter of fact or existence. We then call the one object *cause*, the other *effect*. We suppose that there is some connection between them; some power in the one by which it infallibly produces the other and operates with the greatest certainty and strongest necessity.

It appears, then, that this idea of a necessary connection among events arises from a number of similar instances which occur of the constant conjunction of these events; nor can that idea ever be suggested by any one of these instances, surveyed in all possible lights and positions. But there is nothing in a number of instances different from every single instance which is supposed to be exactly similar, except only that after a repetition of similar instances the mind is carried by habit upon the appearance of one event to expect its usual attendant, and to believe that it will exist. This connection, therefore, which we *feel* in the mind, this customary transition of the imagination from one object to its usual attendant, is the sentiment or impression from which we form the idea of power or necessary connection. Nothing farther is in the case. Contemplate the subject on all sides; you will never find any other origin

of that idea. This is the sole difference between one instance, from which we can never receive the idea of connection, and a number of similar instances by which it is suggested. The first time a man saw the communication of motion by impulse, as by the shock of two billiard-balls, he could not pronounce that the one event was *connected*, but only that it was *conjoined* with the other. After he has observed several instances of this nature he then pronounces them to be *connected*. What alteration has happened to give rise to this new idea of *connection*? Nothing but that he now *feels* these events to be *connected* in his imagination, and can readily foretell the existence of one from the appearance of the other. When we say, therefore, that one object is connected with another we mean only that they have acquired a connection in our thought and give rise to this inference, by which they become proofs of each other's existence—a conclusion which is somewhat extraordinary, but which seems founded on sufficient evidence. Nor will its evidence be weakened by any general diffidence of the understanding or sceptical suspicion concerning every conclusion which is new and extraordinary. No conclusions can be more agreeable to scepticism than such as make discoveries concerning the weakness and narrow limits of human reason and capacity.

And what stronger instance can be produced of the surprising ignorance and weakness of the understanding than the present? For, surely, if there be any relation among objects which it imports to us to know perfectly, it is that of cause and effect. On this are founded all our reasonings concerning matter of fact or existence. By means of it alone we attain any assurance concerning objects which are removed from the present testimony of our memory and senses. The only immediate utility of all sciences is to teach us how to control and regulate future events by their causes. Our thoughts and inquiries are, therefore, every moment employed about this relation. Yet so imperfect are the ideas which we form concerning it that it is impossible to give any just definition of cause, except what is drawn from something extraneous and foreign to it. Similar objects are always conjoined with similar. Of this we have experience. Suitably to this experience, therefore, we may define a cause to be an *object followed by another, and where all*

the objects similar to the first are followed by objects similar to the second. Or in other words, where, if the first object had not been, the second never had existed. The appearance of a cause always conveys the mind by a customary transition to the idea of the effect. Of this also we have experience. We may, therefore, suitably to this experience, form another definition of cause, and call it *an object followed by another, and whose appearance always conveys the thought to that other*. But though both these definitions be drawn from circumstances foreign to the cause, we cannot remedy this inconvenience, or attain any more perfect definition which may point out that circumstance in the cause which gives it a connection with its effect. We have no idea of this connection, nor even any distinct notion what it is we desire to know, when we endeavour at a conception of it. We say, for instance, that the vibration of this string is the cause of this particular sound. But what do we mean by that affirmation? We either mean that *this vibration is followed by this sound, and that all similar vibrations have been followed by similar sounds*; or, that *this vibration is followed by this sound, and that upon the appearance of one the mind anticipates the senses and forms immediately an idea of the other*. We may consider the relation of cause and effect in either of these two lights; but beyond these we have no idea of it.¹

¹ According to these explications and definitions, the idea of *power* is relative as much as that of *cause*; and both have a reference to an effect, or some other event constantly conjoined with the former. When we consider the *unknown* circumstance of an object by which the degree or quantity of its effect is fixed and determined, we call that its power. And accordingly it is allowed by all philosophers that the effect is the measure of the power. But if they had any idea of power as it is in itself, why could not they measure it in itself? The dispute whether the force of a body in motion be as its velocity or the square of its velocity; this dispute, I say, need not be decided by comparing its effects in equal or unequal times, but by a direct mensuration and comparison. As to the frequent use of the words force, power, energy, etc., which everywhere occur in common conversation as well as in philosophy, that is no proof that we are acquainted in any instance with the connecting principle between cause and effect, or can account ultimately for the production of one thing to another. These words, as commonly used, have very loose meanings annexed to them, and their ideas are very uncertain and confused. No animal can put external bodies in motion without the sentiment of a *nissus* or endeavour; and every animal has a sentiment or feeling from the stroke or blow of an external object that is in motion. These sensations, which are merely animal, and from which we can *a priori* draw no inference, we are apt to transfer to inanimate objects, and to suppose that they

To recapitulate, therefore, the reasonings of this section, every idea is copied from some preceding impression or sentiment, and where we cannot find any impression we may be certain that there is no idea. In all single instances of the operation of bodies or minds there is nothing that produces any impression, nor consequently can suggest any idea of power or necessary connection. But when many uniform instances appear, and the same object is always followed by the same event, we then begin to entertain the notion of cause and connection. We then *feel* a new sentiment or impression—to wit, a customary connection in the thought or imagination between one object and its usual attendant; and this sentiment is the original of that idea which we seek for. For as this idea arises from a number of similar instances, and not from any single instance, it must arise from that circumstance in which the number of instances differ from every individual instance. But this customary connection or transition of the imagination is the only circumstance in which they differ. In every other particular they are alike. The first instance which we saw of motion communicated by the shock of two billiard-balls (to return to this obvious illustration) is exactly similar to any instance that may at present occur to us; except only that we could not at first *infer* one event from the other, which we are enabled to do at present, after so long a course of uniform experience. I know not whether the reader will readily apprehend this reasoning. I am afraid that, should I multiply words about it, or throw it into a greater variety of lights, it would only become more obscure and intricate. In all abstract reasonings there is one point of view, which if we can happily hit we shall go farther towards illustrating the subject than by all the eloquence in the world. This point of view we should endeavour to reach, and reserve the flowers of rhetoric for subjects which are more adapted to them.

have some such feelings whenever they transfer or receive motion. With regard to energies which are exerted without our annexing to them any idea of communicated motion, we consider only the constant experienced conjunction of the events; and as we *feel* a customary connection between the ideas, we transfer that feeling to the objects, as nothing is more usual than to apply to external bodies every internal sensation which they occasion.

SECTION VIII.

OF LIBERTY AND NECESSITY

PART I.

IT might reasonably be expected, in questions which have been canvassed and disputed with great eagerness since the first origin of science and philosophy, that the meaning of all the terms at least should have been agreed upon among the disputants, and our inquiries, in the course of two thousand years, been able to pass from words to the true and real subject of the controversy. For how easy may it seem to give exact definitions of the terms employed in reasoning, and make these definitions, not the mere sound of words, the object of future scrutiny and examination? But if we consider the matter more narrowly we shall be apt to draw a quite opposite conclusion. From this circumstance alone—that a controversy has been long kept on foot, and remains still undecided—we may presume that there is some ambiguity in the expression, and that the disputants affix different ideas to the terms employed in the controversy. For as the faculties of the mind are supposed to be naturally alike in every individual, otherwise nothing could be more fruitless than to reason or dispute together, it were impossible, if men affix the same ideas to their terms, that they could so long form different opinions of the same subject, especially when they communicate their views, and each party turn themselves on all sides in search of arguments which may give them the victory over their antagonists. It is true, if men attempt the discussion of questions which lie entirely beyond the reach of human capacity, such as those concerning the origin of worlds or the economy of the intellectual system or region of spirits, they may long beat the air in their fruitless contests and never arrive at any determinate conclusion. But if the question regard any subject of common life and experience, nothing, one would think, could preserve the dispute so long undecided but some ambiguous expressions

which keep the antagonists still at a distance and hinder them from grappling with each other.

This has been the case in the long-disputed question concerning liberty and necessity, and to so remarkable a degree that, if I be not much mistaken, we shall find that all mankind, both learned and ignorant, have always been of the same opinion with regard to this subject, and that a few intelligible definitions would immediately have put an end to the whole controversy. I own that this dispute has been so much canvassed on all hands, and has led philosophers into such a labyrinth of obscure sophistry, that it is no wonder if a sensible reader indulge his ease so far as to turn a deaf ear to the proposal of such a question, from which he can expect neither instruction nor entertainment. But the state of the argument here proposed may perhaps serve to renew his attention, as it has more novelty, promises at least some decision of the controversy, and will not much disturb his ease by any intricate or obscure reasoning.

I hope, therefore, to make it appear that all men have ever agreed in the doctrine both of necessity and of liberty, according to any reasonable sense which can be put on these terms, and that the whole controversy has hitherto turned merely upon words. We shall begin with examining the doctrine of necessity.

It is universally allowed that matter in all its operations is actuated by a necessary force, and that every natural effect is so precisely determined by the energy of its cause that no other effect in such particular circumstances could possibly have resulted from it. The degree and direction of every motion is by the laws of nature prescribed with such exactness that a living creature may as soon arise from the shock of two bodies as motion in any other degree or direction than what is actually produced by it. Would we, therefore, form a just and precise idea of

necessity, we must consider whence that idea arises when we apply it to the operation of bodies.

It seems evident that, if all the scenes of nature were continually shifted in such a manner that no two events bore any resemblance to each other, but every object was entirely new, without any similitude to whatever had been seen before, we should never in that case have attained the least idea of necessity, or of a connection among these objects. We might say upon such a supposition that one object or event has followed another; not that one was produced by the other. The relation of cause and effect must be utterly unknown to mankind. Inference and reasoning concerning the operations of nature would from that moment be at an end, and the memory and senses remain the only canals by which the knowledge of any real existence could possibly have access to the mind. Our idea, therefore, of necessity and causation arises entirely from the uniformity observable in the operations of nature, where similar objects are constantly conjoined together, and the mind is determined by custom to infer the one from the appearance of the other. These two circumstances form the whole of that necessity which we ascribe to matter. Beyond the constant *conjunction* of similar objects, and the consequent *inference* from one to the other, we have no notion of any necessity or connection.

If it appear, therefore, that all mankind have ever allowed, without any doubt or hesitation, that these two circumstances take place in the voluntary actions of men and in the operations of mind, it must follow that all mankind have ever agreed in the doctrine of necessity, and that they have hitherto disputed merely for not understanding each other.

As to the first circumstance, the constant and regular conjunction of similar events, we may possibly satisfy ourselves by the following considerations. It is universally acknowledged that there is a great uniformity among the actions of men in all nations and ages, and that human nature remains still the same in its principles and operations. The same motives always produce the same actions. The same events follow from the same causes. Ambition, avarice, self-love, vanity, friendship, generosity, public spirit: these passions, mixed in various degrees, and distributed through society,

have been from the beginning of the world, and still are, the source of all the actions and enterprises which have ever been observed among mankind. Would you know the sentiments, inclinations, and course of life of the Greeks and Romans? Study well the temper and actions of the French and English. You cannot be much mistaken in transferring to the former *most* of the observations which you have made with regard to the latter. Mankind are so much the same in all times and places that history informs us of nothing new or strange in this particular. Its chief use is only to discover the constant and universal principles of human nature by showing men in all varieties of circumstances and situations, and furnishing us with materials from which we may form our observations and become acquainted with the regular springs of human action and behaviour. These records of wars, intrigues, factions, and revolutions are so many collections of experiments by which the politician or moral philosopher fixes the principles of his science, in the same manner as the physician or natural philosopher becomes acquainted with the nature of plants, minerals, and other external objects by the experiments which he forms concerning them. Nor are the earth, water, and other elements examined by Aristotle and Hippocrates more like to those which at present lie under our observation than the men described by Polybius and Tacitus are to those who now govern the world.

Should a traveller returning from a far country bring us an account of men wholly different from any with whom we were ever acquainted; men who were entirely divested of avarice, ambition, or revenge; who knew no pleasure but friendship, generosity, and public spirit; we should immediately, from these circumstances, detect the falsehood, and prove him a liar, with the same certainty as if he had stuffed his narration with stories of centaurs and dragons, miracles and prodigies. And if we would explode any forgery in history we cannot make use of a more convincing argument than to prove that the actions ascribed to any person are directly contrary to the course of nature, and that no human motives in such circumstances could ever induce him to such a conduct. The veracity of Quintus Curtius is as much to be suspected when he describes the supernatural courage of Alexander, by which

he was hurried on singly to attack multitudes, as when he describes his supernatural force and activity, by which he was able to resist them. So readily and universally do we acknowledge a uniformity in human motives and actions, as well as in the operations of body.

Hence, likewise, the benefit of that experience acquired by long life and a variety of business and company, in order to instruct us in the principles of human nature and regulate our future conduct as well as speculation. By means of this guide we mount up to the knowledge of men's inclinations and motives from their actions, expressions, and even gestures, and again descend to the interpretation of their actions from our knowledge of their motives and inclinations. The general observations treasured up by a course of experience give us the clue of human nature, and teach us to unravel all its intricacies. Pretexts and appearances no longer deceive us. Public declarations pass for the specious colouring of a cause. And though virtue and honour be allowed their proper weight and authority, that perfect disinterestedness, so often pretended to, is never expected in multitudes and parties, seldom in their leaders, and scarcely even in individuals of any rank or station. But were there no uniformity in human actions, and were every experiment which we could form of this kind irregular and anomalous, it were impossible to collect any general observations concerning mankind; and no experience, however accurately digested by reflection, would ever serve to any purpose. Why is the aged husbandman more skilful in his calling than the young beginner, but because there is a certain uniformity in the operations of the sun, rain, and earth towards the production of vegetables, and experience teaches the old practitioner the rules by which this operation is governed and directed?

We must not, however, expect that this uniformity of human actions should be carried to such a length as that all men in the same circumstances will always act precisely in the same manner, without making any allowance for the diversity of characters, prejudices, and opinions. Such a uniformity in every particular is found in no part of nature. On the contrary, from observing the variety of conduct in different men, we are enabled to form a greater variety of maxims which

still suppose a degree of uniformity and regularity.

Are the manners of men different in different ages and countries? We learn thence the great force of custom and education, which mould the human mind from its infancy and form it into a fixed and established character. Is the behaviour and conduct of the one sex very unlike that of the other? Is it thence we become acquainted with the different characters which nature has impressed upon the sexes, and which she preserves with constancy and regularity? Are the actions of the same person much diversified in the different periods of his life, from infancy to old age? This affords room for many general observations concerning the gradual change of our sentiments and inclinations, and the different maxims which prevail in the different ages of human creatures. Even the characters which are peculiar to each individual have a uniformity in their influence, otherwise our acquaintance with the persons and our observation of their conduct could never teach us their dispositions, or serve to direct our behaviour with regard to them.

I grant it possible to find some actions which seem to have no regular connection with any known motives, and are exceptions to all the measures of conduct which have ever been established for the government of men. But if we would willingly know what judgment should be formed of such irregular and extraordinary actions, we may consider the sentiments commonly entertained with regard to those irregular events which appear in the course of nature and the operations of external objects. All causes are not conjoined to their usual effects with like uniformity. An artificer who handles only dead matter may be disappointed of his aim, as well as the politician who directs the conduct of sensible and intelligent agents.

The vulgar, who take things according to their first appearance, attribute the uncertainty of events to such an uncertainty in the causes as makes the latter often fail of their usual influence, though they meet with no impediment in their operation. But philosophers, observing that almost in every part of nature there is contained a vast variety of springs and principles which are hid by reason of their minuteness or remoteness, find that it is at least possible the

contrariety of events may not proceed from any contingency in the cause, but from the secret operation of contrary causes. This possibility is converted into certainty by farther observation, when they remark that upon an exact scrutiny a contrariety of effects always betrays a contrariety of causes, and proceeds from their mutual opposition. A peasant can give no better reason for the stopping of any clock or watch than to say that it does not commonly go right; but an artist easily perceives that the same force in the spring or pendulum has always the same influence on the wheels, but fails of its usual effect, perhaps by reason of a grain of dust, which puts a stop to the whole movement. From the observation of several parallel instances, philosophers form a maxim that the connection between all causes and effects is equally necessary, and that its seeming uncertainty in some instances proceeds from the secret opposition of contrary causes.

Thus, for instance, in the human body, when the usual symptoms of health or sickness disappoint our expectation, when medicines operate not with their wonted powers, when irregular events follow from any particular cause, the philosopher and physician are not surprised at the matter, nor are ever tempted to deny, in general, the necessity and uniformity of those principles by which the animal economy is conducted. They know that a human body is a mighty complicated machine; that many secret powers lurk in it, which are altogether beyond our comprehension; that to us it must often appear very uncertain in its operations; and that therefore the irregular events which outwardly discover themselves can be no proof that the laws of nature are not observed with the greatest regularity in its internal operations and government.

The philosopher, if he be consistent, must apply the same reasoning to the actions and volitions of intelligent agents. The most irregular and unexpected resolutions of men may frequently be accounted for by those who know every particular circumstance of their character and situation. A person of an obliging disposition gives a peevish answer; but he has the toothache, or has not dined. A stupid fellow discovers an uncommon alacrity in his carriage; but he has met with a sudden piece of good fortune. Or even when an action, as sometimes happens, cannot be particularly accounted

for, either by the person himself or by others, we know, in general, that the characters of men are, to a certain degree, inconstant and irregular. This is, in a manner, the constant character of human nature, though it be applicable, in a more particular manner, to some persons who have no fixed rule for their conduct, but proceed in a continued course of caprice and inconstancy. The internal principles and motives may operate in a uniform manner, notwithstanding these seeming irregularities—in the same manner as the winds, rain, clouds, and other variations of the weather are supposed to be governed by steady principles, though not easily discoverable by human sagacity and inquiry.

Thus it appears not only that the conjunction between motives and voluntary actions is as regular and uniform as that between the cause and effect in any part of nature, but also that this regular conjunction has been universally acknowledged among mankind, and has never been the subject of dispute, either in philosophy or common life. Now, as it is from past experience that we draw all inferences concerning the future, and as we conclude that objects will always be conjoined together which we find to have always been conjoined, it may seem superfluous to prove that this experienced uniformity in human actions is a source whence we draw *inferences* concerning them. But in order to throw the argument into a greater variety of lights we shall also insist, though briefly, on this latter topic.

The mutual dependence of men is so great in all societies that scarce any human action is entirely complete in itself, or is performed without some reference to the actions of others, which are requisite to make it answer fully the intention of the agent. The poorest artificer who labours alone expects at least the protection of the magistrate to ensure him the enjoyment of the fruits of his labour. He also expects that when he carries his goods to market and offers them at a reasonable price he shall find purchasers, and shall be able, by the money he acquires, to engage others to supply him with those commodities which are requisite for his subsistence. In proportion as men extend their dealings, and render their intercourse with others more complicated, they always comprehend, in their schemes of life, a greater variety of

voluntary actions, which they expect, from the proper motives, to co-operate with their own. In all these conclusions they take their measures from past experience, in the same manner as in their reasonings concerning external objects, and firmly believe that men, as well as all the elements, are to continue in their operations the same that they have ever found them. A manufacturer reckons upon the labour of his servants for the execution of any work as much as upon the tools which he employs, and would be equally surprised were his expectations disappointed. In short, this experimental inference and reasoning concerning the actions of others enters so much into human life that no man while awake is ever a moment without employing it. Have we not reason, therefore, to affirm that all mankind have always agreed in the doctrine of necessity according to the foregoing definition and explication of it?

Nor have philosophers ever entertained a different opinion from the people in this particular. For, not to mention that almost every action of their life supposes that opinion, there are even few of the speculative parts of learning to which it is not essential. What would become of *history* had we not a dependence on the veracity of the historian according to the experience which we have had of mankind? How could *politics* be a science if laws and forms of government had not a uniform influence upon society? Where would be the foundation of *morals* if particular characters had no certain or determinate power to produce particular sentiments, and if these sentiments had no constant operation on actions? And with what pretence could we employ our *criticism* upon any poet or polite author if we could not pronounce the conduct and sentiments of his actors either natural or unnatural to such characters and in such circumstances? It seems almost impossible, therefore, to engage either in science or action of any kind without acknowledging the doctrine of necessity, and this *inference* from motive to voluntary actions, from characters to conduct.

And, indeed, when we consider how aptly *natural* and *moral* evidence link together, and form only one chain of argument, we shall make no scruple to allow that they are of the same nature and derived from the same principles. A

prisoner who has neither money nor interest discovers the impossibility of his escape as well when he considers the obstinacy of the gaoler as the walls and bars with which he is surrounded, and, in all attempts for his freedom, chooses rather to work upon the stone and iron of the one than upon the inflexible nature of the other. The same prisoner, when conducted to the scaffold, foresees his death as certainly from the constancy and fidelity of his guards as from the operation of the axe or wheel. His mind runs along a certain train of ideas. The refusal of the soldiers to consent to his escape; the action of the executioner; the separation of the head and body; bleeding, convulsive motions, and death. Here is a connected chain of natural causes and voluntary actions; but the mind feels no difference between them in passing from one link to another, nor is less certain of the future event than if it were connected with the objects present to the memory or senses by a train of causes cemented together by what we are pleased to call a *physical* necessity. The same experienced union has the same effect on the mind, whether the united objects be motives, volition, and actions, or figure and motion. We may change the name of things, but their nature and their operation on the understanding never change.

Were a man, whom I know to be honest and opulent, and with whom I live in intimate friendship, to come into my house, where I am surrounded with my servants, I rest assured that he is not to stab me before he leaves it in order to rob me of my silver standish, and I no more suspect this event than the falling of the house itself, which is new, and solidly built and founded. *But he may have been seized with a sudden and unknown frenzy.* So may a sudden earthquake arise, and shake and tumble my house about my ears. I shall, therefore, change the suppositions. I shall say that I know with certainty that he is not to put his hand into the fire and hold it there till it be consumed. And this event I think I can foretell with the same assurance as that, if he throw himself out at the window and meet with no obstruction, he will not remain a moment suspended in the air. No suspicion of an unknown frenzy can give the least possibility to the former event, which is so contrary to all the known principles of

human nature. A man who at noon leaves his purse full of gold on the pavement at Charing Cross may as well expect that it will fly away like a feather as that he will find it untouched an hour after. Above one half of human reasonings contain inferences of a similar nature, attended with more or less degrees of certainty proportioned to our experience of the usual conduct of mankind in such particular situations.

I have frequently considered what could possibly be the reason why all mankind, though they have ever without hesitation acknowledged the doctrine of necessity in their whole practice and reasoning, have yet discovered such a reluctance to acknowledge it in words, and have rather shown a propensity in all ages to profess the contrary opinion. The matter, I think, may be accounted for after the following manner. If we examine the operations of body, and the production of effects from their causes, we shall find that all our faculties can never carry us farther in our knowledge of this relation than barely to observe that particular objects are *constantly conjoined* together, and that the mind is carried, by a *customary transition*, from the appearance of one to the belief of the other. But, though this conclusion concerning human ignorance be the result of the strictest scrutiny of this subject, men still entertain a strong propensity to believe that they penetrate farther into the powers of nature, and perceive something like a necessary connection between the cause and the effect. When, again, they turn their reflections towards the operations of their own minds, and *feel* no such connection of the motive and the action, they are thence apt to suppose that there is a difference between the effects which result from material force and those which arise from thought and intelligence. But being once convinced that we know nothing farther of causation of any kind than merely the *constant conjunction* of objects, and the consequent *inference* of the mind from one to another, and finding that these two circumstances are universally allowed to have place in voluntary actions, we may be more easily led to own the same necessity common to all causes. And though this reasoning may contradict the systems of many philosophers in ascribing necessity to the determinations of the will, we shall find, upon reflection, that they dissent from it

in words only, not in their real sentiment. Necessity, according to the sense in which it is here taken, has never yet been rejected, nor can ever, I think, be rejected, by any philosopher. It may only, perhaps, be pretended that the mind can perceive in the operations of matter some farther connection between the cause and effect, and connection that has not place in voluntary actions of intelligent beings. Now, whether it be so or not can only appear upon examination, and it is incumbent on these philosophers to make good their assertion by defining or describing that necessity and pointing it out to us in the operations of material causes.

It would seem, indeed, that men begin at the wrong end of this question concerning liberty and necessity when they enter upon it by examining the faculties of the soul, the influence of the understanding, and the operations of the will. Let them first discuss a more simple question—namely, the operations of body and of brute unintelligent matter, and try whether they can there form any idea of causation and necessity except that of a constant conjunction of objects and subsequent inference of the mind from one to another. If these circumstances form in reality the whole of that necessity which we conceive in matter, and if these circumstances be also universally acknowledged to take place in the operations of the mind, the dispute is at an end; at least, must be owned to be thenceforth merely verbal. But as long as we will rashly suppose that we have some farther idea of necessity and causation in the operations of external objects, at the same time that we can find nothing farther in the voluntary actions of the mind, there is no possibility of bringing the question to any determinate issue while we proceed upon so erroneous a supposition. The only method of undeceiving us is to mount up higher, to examine the narrow extent of science when applied to material causes, and to convince ourselves that all we know of them is the *constant conjunction* and inference above mentioned. We may, perhaps, find that it is with difficulty we are induced to fix such narrow limits to human understanding. But we can afterwards find no difficulty when we come to apply this doctrine to the actions of the will. For as it is evident that these have a regular conjunction with motives and

circumstances and characters, and as we always draw inferences from one to the other, we must be obliged to acknowledge in words that necessity which we have already avowed in every deliberation of our lives and in every step of our conduct and behaviour.¹

But to proceed in this reconciling project with regard to the question of liberty and necessity, the most contentious question of metaphysics, the most contentious science, it will not require many words to prove that all mankind have ever agreed in the doctrine of liberty as well as in that of necessity, and that the whole dispute, in this respect also, has been hitherto merely verbal. For what is meant by liberty when applied to voluntary actions? We cannot surely mean that actions have so little connection with motives, inclinations, and circumstances that one does not follow with a certain degree of uniformity from the other, and that one affords no inference by which we can conclude the existence of the other. For these are plain and acknowledged matters of fact. By liberty, then, we can

¹ The prevalence of the doctrine of liberty may be accounted for from another cause—viz., a false sensation or seeming experience which we have, or may have, of liberty or indifference in many of our actions. The necessity of any action, whether of matter or of mind, is not, properly speaking, a quality in the agent, but in any thinking or intelligent being who may consider the action; and it consists chiefly in the determination of his thoughts to infer the existence of that action from some preceding objects; as liberty, when opposed to necessity, is nothing but the want of that determination, and a certain looseness or indifference which we feel in passing or not passing from the idea of one object to that of any succeeding one. Now we may observe that, though in reflecting on human actions we seldom feel such a looseness or indifference, but are commonly able to infer them with considerable certainty from their motives, and from the dispositions of the agent, yet it frequently happens that in performing the actions themselves we are sensible of something like it. And as all resembling objects are readily taken for each other, this has been employed as a demonstrative and even intuitive proof of human liberty. We feel that our actions are subject to our will on most occasions, and imagine we feel that the will itself is subject to nothing, because, when by a denial of it we are provoked to try, we feel that it moves easily every way and produces an image of itself (or a *Velleity*, as it is called in the schools) even on that side on which it did not settle. This image or faint motion, we persuade ourselves, could at that time have been completed into the thing itself, because, should that be denied, we find, upon a second trial, that at present it can. We consider not that the fantastical desire of shewing liberty is here the motive of our actions. And it seems certain that, however we may imagine we feel a liberty within ourselves, a spectator can commonly infer our actions from our motives and characters, and even where he cannot he concludes, in general, that he might, were he perfectly acquainted with every circumstance of our situation and temper, and the most secret springs of our complexion and disposition. Now, this is the very essence of necessity, according to the foregoing doctrine.

only mean a *power of acting or not acting, according to the determinations of the will*—that is, if we choose to remain at rest, we may; if we choose to move, we also may. Now, this hypothetical liberty is universally allowed to belong to everyone who is not a prisoner and in chains. Here, then, is no subject of dispute.

Whatever definition we may give of liberty, we should be careful to observe two requisite circumstances: *first*, that it be consistent with plain matter of fact; *secondly*, that it be consistent with itself. If we observe these circumstances and render our definition intelligible, I am persuaded that all mankind will be found of one opinion with regard to it.

It is universally allowed that nothing exists without a cause of its existence, and that chance, when strictly examined, is a mere negative word, and means not any real power which has anywhere a being in nature. But it is pretended that some causes are necessary, some not necessary. Here, then, is the advantage of definitions. Let anyone *define* a cause without comprehending as a part of the definition a *necessary connection* with its effect, and let him show distinctly the origin of the idea expressed by the definition, and I shall readily give up the whole controversy. But if the foregoing explication of the matter be received, this must be absolutely impracticable. Had not objects a regular conjunction with each other, we should never have entertained any notion of cause and effect; and this regular conjunction produces that inference of the understanding which is the only connection that we can have any comprehension of. Whoever attempts a definition of cause exclusive of these circumstances will be obliged either to employ unintelligible terms or such as are synonymous to the term which he endeavours to define.¹ And if the definition above mentioned be admitted, liberty, when opposed to necessity, not to constraint, is the same thing with chance, which is universally allowed to have no existence.

¹ Thus, if a cause be defined that *which produces anything*, it is easy to observe that *producing* is synonymous to *causing*. In like manner, if a cause be defined that *by which anything exists*, this is liable to the same objection. For what is meant by these words *by which*? Had it been said that a cause is *that after which anything constantly exists*, we should have understood the terms. For this is, indeed, all we know of the matter. And this constancy forms the very essence of necessity, nor have we any other idea of it.

PART II.

There is no method of reasoning more common, and yet none more blamable, than in philosophical disputes to endeavour the refutation of any hypothesis by a pretence of its dangerous consequences to religion and morality. When any opinion leads to absurdities it is certainly false; but it is not certain that an opinion is false because it is of dangerous consequence. Such topics, therefore, ought entirely to be forborne, as serving nothing to the discovery of truth, but only to make the person of an antagonist odious. This I observe in general, without pretending to draw any advantage from it. I frankly submit to an examination of this kind, and shall venture to affirm that the doctrines, both of necessity and of liberty, as above explained, are not only consistent with morality, but are absolutely essential to its support.

Necessity may be defined two ways, conformably to the two definitions of *cause*, of which it makes an essential part. It consists either in the constant conjunction of like objects, or in the inference of the understanding from one object to another. Now, necessity in both these senses (which, indeed, are at bottom the same) has universally, though tacitly, in the schools, in the pulpit, and in common life, been allowed to belong to the will of man; and no one has ever pretended to deny that we can draw inferences concerning human actions, and that those inferences are founded on the experienced union of like actions with like motives, inclinations, and circumstances. The only particular in which anyone can differ is that either perhaps he will refuse to give the name of necessity to this property of human actions—but, as long as the meaning is understood, I hope the word can do no harm—or that he will maintain it possible to discover something farther in the operations of matter. But this, it must be acknowledged, can be of no consequence to morality or religion, whatever it may be to natural philosophy or metaphysics. We may here be mistaken in asserting that there is no idea of any other necessity or connection in the actions of body. But surely we ascribe nothing to the actions of the mind but what everyone does and must readily allow of. We change no circumstance in the received orthodox system with regard to the will,

but only in that with regard to material objects and causes. Nothing, therefore, can be more innocent, at least, than this doctrine.

All laws being founded on rewards and punishments, it is supposed, as a fundamental principle, that these motives have a regular and uniform influence on the mind, and both produce the good and prevent the evil actions. We may give to this influence what name we please, but as it is usually conjoined with the action it must be esteemed a *cause*, and be looked upon as an instance of that necessity which we would here establish.

The only proper object of hatred or vengeance is a person or creature endowed with thought and consciousness; and when any criminal or injurious actions excite that passion it is only by their relation to the person or connection with him. Actions are, by their very nature, temporary and perishing; and where they proceed not from some *cause* in the character and disposition of the person who performed them, they can neither redound to his honour if good, nor infamy if evil. The actions themselves may be blamable, they may be contrary to all the rules of morality and religion, but the person is not answerable for them; and as they proceeded from nothing in him that is durable and constant, and leave nothing of that nature behind them, it is impossible he can, upon their account, become the object of punishment or vengeance. According to the principle, therefore, which denies necessity, and consequently causes, a man is as pure and untainted after having committed the most horrid crime as at the first moment of his birth; nor is his character anywise concerned in his actions, since they are not derived from it, and the wickedness of the one can never be used as a proof of the depravity of the other.

Men are not blamed for such actions as they perform ignorantly and casually, whatever may be the consequences. Why—but because the principles of these actions are only momentary, and terminate in them alone? Men are less blamed for such actions as they perform hastily and unpremeditatedly than for such as proceed from deliberation. For what reason—but because a hasty temper, though a constant cause or principle in the mind, operates only by intervals, and infects not the whole character? Again,

repentance wipes off every crime if attended with a reformation of life and manners. How is this to be accounted for—but by asserting that actions render a person criminal merely as they are proofs of criminal principles in the mind; and when, by an alteration of these principles, they cease to be just proofs, they likewise cease to be criminal? But, except upon the doctrine of necessity, they never were just proofs, and consequently never were criminal.

It will be equally easy to prove, and from the same arguments, that *liberty*, according to that definition above mentioned, in which all men agree, is also essential to morality, and that no human actions, where it is wanting, are susceptible of any moral qualities, or can be the objects either of approbation or dislike. For, as actions are objects of our moral sentiment so far only as they are indications of the internal character, passions, and affections, it is impossible that they can give rise either to praise or blame where they proceed not from these principles, but are derived altogether from external violence.

I pretend not to have obviated or removed all objections to this theory with regard to necessity and liberty. I can foresee other objections, derived from topics which have not here been treated of. It may be said, for instance, that, if voluntary actions be subjected to the same laws of necessity with the operations of matter, there is a continued chain of necessary causes, pre-ordained and predetermined, reaching from the original cause of all to every single volition of every human creature. No contingency anywhere in the universe, no indifference, no liberty. While we act we are at the same time acted upon. The ultimate Author of all our volitions is the Creator of the world, who first bestowed motion on this immense machine, and placed all beings in that particular position whence every subsequent event by an inevitable necessity must result. Human actions, therefore, either can have no moral turpitude at all as proceeding from so good a cause, or, if they have any turpitude, they must involve our Creator in the same guilt while he is acknowledged to be their ultimate cause and author. For, as a man who fired a mine is answerable for all the consequences, whether the train he employed be long or short, so wherever a continued chain of necessary causes is

fixed, that Being, either finite or infinite, who produces the first is likewise the author of all the rest, and must both bear the blame and acquire the praise which belong to them. Our clear and unalterable ideas of morality establish this rule upon unquestionable reasons when we examine the consequences of any human action; and these reasons must still have greater force when applied to the volitions and intentions of a Being infinitely wise and powerful. Ignorance or impotence may be pleaded for so limited a creature as man; but those imperfections have no place in our Creator. He foresaw, he ordained, he intended all those actions of men which we so rashly pronounce criminal. And we must therefore conclude either that they are not criminal, or that the Deity, not man, is accountable for them. But as either of these positions is absurd and impious, it follows that the doctrine from which they are deduced cannot possibly be true, as being liable to all the same objections. An absurd consequence, if necessary, proves the original doctrine to be absurd, in the same manner as criminal actions render criminal the original cause if the connection between them be necessary and inevitable.

This objection consists of two parts, which we shall examine separately—*first*, that if human actions can be traced up by a necessary chain to the Deity, they can never be criminal, on account of the infinite perfection of that Being from whom they are derived, and who can intend nothing but what is altogether good and laudable. Or, *secondly*, if they be criminal, we must retract the attribute of perfection which we ascribe to the Deity, and must acknowledge him to be the ultimate author of guilt and moral turpitude in all his creatures.

The answer to the first objection seems obvious and convincing. There are many philosophers who, after an exact scrutiny of all the phenomena of nature, conclude that the **WHOLE**, considered as one system, is in every period of its existence ordered with perfect benevolence, and that the utmost possible happiness will, in the end, result to all created beings without any mixture of positive or absolute ill or misery. Every physical ill, say they, makes an essential part of this benevolent system, and could not possibly be removed even by the Deity himself, considered as a wise agent, without giving entrance to greater ill or excluding greater good

which will result from it. From this theory some philosophers, and the ancient Stoics among the rest, derived a topic of consolation under all afflictions, while they taught their pupils that those ills under which they laboured were, in reality, goods to the universe, and that to an enlarged view, which could comprehend the whole system of nature, every event became an object of joy and exultation. But, though this topic be specious and sublime, it was soon found in practice weak and ineffectual. You would surely more irritate than appease a man lying under the racking pains of the gout by preaching up to him the rectitude of those general laws which produced the malignant humours in his body and led them through the proper canals to the sinews and nerves, where they now excite such acute torments. These enlarged views may, for a moment, please the imagination of a speculative man who is placed in ease and security; but neither can they dwell with constancy on his mind, even though undisturbed by the emotions of pain or passion; much less can they maintain their ground when attacked by such powerful antagonists. The affections take a narrower and more natural survey of their object, and by an economy more suitable to the infirmity of human minds regard alone the beings around us, and are actuated by such events as appear good or ill to the private system.

The case is the same with *moral* as with *physical* ill. It cannot reasonably be supposed that those remote considerations, which are found of so little efficacy with regard to one, will have a more powerful influence with regard to the other. The mind of man is so formed by nature that, upon the appearance of certain characters, dispositions, and actions, it immediately feels the sentiment of approbation or blame; nor are there any emotions more essential to its frame and constitution. The characters which engage our approbation are chiefly such as contribute to the peace and security of human society, as the characters which excite blame are chiefly such as tend to public detriment and disturbance. Whence it may reasonably be presumed that the moral sentiments arise either mediately or immediately from a reflection of these opposite interests.

What though philosophical meditations establish a different opinion or conjecture; that everything is right with regard to the **WHOLE**; and that the qualities which disturb society are, in the main, as beneficial and are as suitable to the primary intention of nature as those which more directly promote its happiness and welfare? Are such remote and uncertain speculations able to counterbalance the sentiments which arise from the natural and immediate view of the objects? A man who is robbed of a considerable sum, does he find his vexation for the loss anywise diminished by these sublime reflections? Why, then, should his moral resentment against the crime be supposed incompatible with them? Or, why should not the acknowledgment of a real distinction between vice and virtue be reconcilable to all speculative systems of philosophy, as well as that of a real distinction between personal beauty and deformity? Both these distinctions are founded in the natural sentiments of the human mind. And these sentiments are not to be controlled or altered by any philosophical theory or speculation whatsoever.

The *second* objection admits not of so easy and satisfactory an answer; nor is it possible to explain distinctly how the Deity can be the mediate cause of all the actions of men without being the author of sin and moral turpitude. These are mysteries, which mere natural and unassisted reason is very unfit to handle; and whatever system she embraces, she must find herself involved in inextricable difficulties, and even contradictions, at every step which she takes with regard to such subjects. To reconcile the indifference and contingency of human actions with prescience, or to defend absolute decrees, and yet free the Deity from being the author of sin, has been found hitherto to exceed all the power of philosophy. Happy, if she be thence sensible of her temerity when she pries into these sublime mysteries, and, leaving a scene so full of obscurities and perplexities, return, with suitable modesty, to her true and proper province—the examination of common life—where she will find difficulties enough to employ her inquiries without launching into so boundless an ocean of doubt, uncertainty, and contradiction!

SECTION IX.

OF THE REASON OF ANIMALS

ALL our reasonings concerning matter of fact are founded on a species of analogy, which leads us to expect from any cause the same events which we have observed to result from similar causes. Where the causes are entirely similar the analogy is perfect, and the inference drawn from it is regarded as certain and conclusive; nor does any man ever entertain a doubt, when he sees a piece of iron, that it will have weight and cohesion of parts, as in all other instances which have ever fallen under his observation. But where the objects have not so exact a similarity the analogy is less perfect, and the inference is less conclusive, though still it has some force in proportion to the degree of similarity and resemblance. The anatomical observations formed upon one animal are, by this species of reasoning, extended to all animals; and it is certain that when the circulation of the blood, for instance, is clearly proved to have place in one creature, as a frog, or fish, it forms a strong presumption that the same principle has place in all. These analogical observations may be carried farther, even to this science of which we are now treating; and any theory by which we explain the operations of the understanding, or the origin and connection of the passions in man, will acquire additional authority if we find that the same theory is requisite to explain the same phenomena in all other animals. We shall make trial of this, with regard to the hypothesis by which we have, in the foregoing discourse, endeavoured to account for all experimental reasonings; and it is hoped that this new point of view will serve to confirm all our former observations.

First, it seems evident that animals as well as men learn many things from experience, and infer that the same events will always follow from the same causes. By this principle they become acquainted with the more obvious properties of external objects, and gradually from their birth treasure up a knowledge

of the nature of fire, water, earth, stones, heights, depths, etc., and of the effects which result from their operation. The ignorance and inexperience of the young are here plainly distinguishable from the cunning and sagacity of the old, who have learned, by long observance, to avoid what hurt them, and to pursue what gave ease or pleasure. A horse that has been accustomed to the field becomes acquainted with the proper height which he can leap, and will never attempt what exceeds his force and ability. An old greyhound will trust the more fatiguing part of the chase to the younger, and will place himself so as to meet the hare in her doubles; nor are the conjectures which he forms on this occasion founded in anything but his observation and experience.

This is still more evident from the effects of discipline and education on animals, who, by the proper application of rewards and punishments, may be taught any course of action, and most contrary to their natural instincts and propensities. Is it not experience which renders a dog apprehensive of pain when you menace him, or lift up the whip to beat him? Is it not even experience which makes him answer to his name, and infer, from such an arbitrary sound, that you mean him rather than any of his fellows, and intend to call him when you pronounce it in a certain manner, and with a certain tone and accent?

In all these cases we may observe that the animal infers some fact beyond what immediately strikes his senses, and that this inference is altogether founded on past experience, while the creature expects from the present object the same consequences which it has always found in its observation to result from similar objects.

Secondly, it is impossible that this inference of the animal can be founded on any process of argument or reasoning by which he concludes that like events must follow like objects, and that the course of

nature will always be regular in its operations. For if there be in reality any arguments of this nature, they surely lie too abstruse for the observation of such imperfect understandings; since it may well employ the utmost care and attention of a philosophic genius to discover and observe them. Animals, therefore, are not guided in these inferences by reasoning; neither are children; neither are the generality of mankind in their ordinary actions and conclusions; neither are philosophers themselves, who, in all the active parts of life, are, in the main, the same with the vulgar, and are governed by the same maxims. Nature must have provided some other principle of more ready and more general use and application; nor can an operation of such immense consequence in life as that of inferring effects from causes be trusted to the uncertain process of reasoning and argumentation. Were this doubtful with regard to men, it seems to admit of no question with regard to the brute creation; and, the conclusion being once firmly established in the one, we have a strong presumption, from all the rules of analogy, that it ought to be universally admitted without any exception or reserve. It is custom alone which engages animals from every object that strikes their senses to infer its usual attendant, and carries their imagination from the appearance of the one to conceive the other in that particular manner which we denominate *belief*. No other explication can be given of this operation in all the higher as well as lower classes of sensitive beings which fall under our notice and observation.¹

¹ Since all reasoning concerning facts or causes is derived merely from custom, it may be asked how it happens that men so much surpass animals in reasoning, and one man so much surpasses another? Has not the same custom the same influence on all? We shall here endeavour briefly to explain the great difference in human understandings, after which the reason of the difference between men and animals will easily be comprehended. 1. When we have lived any time, and have been accustomed to the uniformity of nature, we acquire a general habit by which we always transfer the known to the unknown, and conceive the latter to resemble the former. By means of this general habitual principle we regard even one experiment as the foundation of reasoning, and expect a similar event with some degree of certainty where the experiment has been made accurately and free from all foreign circum-

But, though animals learn many parts of their knowledge from observation, there are also many parts of it which they derive from the original hand of nature, which much exceed the share of capacity they possess on ordinary occasions, and in which they improve little or nothing, by the longest practice and experience. These we denominate instincts, and are so apt to admire as something very extraordinary, and inexplicable by all the disquisitions of human understanding. But our wonder will, perhaps, cease or diminish when we consider that the experimental reasoning itself which we possess in common with beasts, and on which the whole conduct of life depends, is nothing but a species of instinct or mechanical power that acts in us unknown to ourselves; and in its chief operations is not directed by any such relations or comparisons of ideas as are the proper objects of our intellectual faculties. Though the instinct be different, yet still it is an instinct which teaches a man to avoid the fire, as much as that which teaches a bird with such exactness the art of incubation and the whole economy and order of its nursery.

stances. It is therefore considered as a matter of great importance to observe the consequences of things; and as one man may very much surpass another in attention and memory and observation, this will make a very great difference in their reasoning. 2. Where there is a complication of causes to produce any effect one mind may be much larger than another, and better able to comprehend the whole system of objects and to infer justly their consequences. 3. One man is able to carry on a chain of consequences to a greater length than another. 4. Few men can think long without running into a confusion of ideas and mistaking one for another; and there are various degrees of this infirmity. 5. The circumstance on which the effect depends is frequently involved in other circumstances which are foreign and extrinsic. The separation of it often requires great attention, accuracy, and subtlety. 6. The forming of general maxims from particular observation is a very nice operation, and nothing is more usual, from haste or narrowness of mind which sees not on all sides, than to commit mistakes in this particular. 7. When we reason from analogies the man who has the greater experience or the greater promptitude of suggesting analogies will be the better reasoner. 8. Biassed from prejudice, education, passion, party, etc., hang more upon one mind than another. 9. After we have acquired a confidence in human testimony, books and conversation enlarge much more the sphere of one man's experience and thought than those of another. It would be easy to discover many other circumstances that make a difference in the understandings of men.

SECTION X.

OF MIRACLES

PART I.

THERE is in Dr. Tillotson's writings an argument against the *real presence*, which is as concise and elegant and strong as any argument can possibly be supposed against a doctrine so little worthy of a serious refutation. It is acknowledged on all hands, says that learned prelate, that the authority either of the Scripture or of tradition is founded merely in the testimony of the Apostles, who were eye-witnesses to those miracles of our Saviour by which he proved his divine mission. Our evidence, then, for the truth of the Christian religion is less than the evidence for the truth of our senses; because, even in the first authors of our religion, it was no greater, and it is evident it must diminish in passing from them to their disciples; nor can anyone rest such confidence in their testimony as in the immediate object of his senses. But a weaker evidence can never destroy a stronger, and therefore, were the doctrine of the real presence ever so clearly revealed in Scripture, it were directly contrary to the rules of just reasoning to give our assent to it. It contradicts sense, though both the Scripture and tradition on which it is supposed to be built carry not such evidence with them as sense when they are considered merely as external evidences, and are not brought home to everyone's breast by the immediate operation of the Holy Spirit.

Nothing is so convenient as a decisive argument of this kind, which must at least silence the most arrogant bigotry and superstition, and free us from their impertinent solicitations. I flatter myself that I have discovered an argument of a like nature, which, if just, will, with the wise and learned, be an everlasting check to all kinds of superstitious delusion, and consequently will be useful as long as the world endures. For so long, I presume, will the accounts of miracles and prodigies be found in all history, sacred and profane.

Though experience be our only guide in reasoning concerning matters of fact, it must be acknowledged that this guide is not altogether infallible, but in some cases is apt to lead us into errors. One who in our climate should expect better weather in any week of June than in one of December would reason justly and conformably to experience; but it is certain that he may happen in the event to find himself mistaken. However, we may observe that in such a case he would have no cause to complain of experience, because it commonly informs us beforehand of the uncertainty, by that contrariety of events which we may learn from a diligent observation. All effects follow not with like certainty from their supposed causes. Some events are found in all countries and all ages to have been constantly conjoined together. Others are found to have been more variable, and sometimes to disappoint our expectations; so that, in our reasonings concerning matter of fact, there are all imaginable degrees of assurance, from the highest certainty to the lowest species of moral evidence.

A wise man, therefore, proportions his belief to the evidence. In such conclusions as are founded on an infallible experience he expects the event with the last degree of assurance, and regards his past experience as a full *proof* of the future existence of that event. In other cases he proceeds with more caution. He weighs the opposite experiments. He considers which side is supported by the greater number of experiments; to that side he inclines with doubt and hesitation, and when at last he fixes his judgment the evidence exceeds not what we properly call *probability*. All probability, then, supposes an opposition of experiments and observations, where the one side is found to overbalance the other, and to produce a degree of evidence proportioned to the superiority. A hundred instances or experiments on one side and fifty on another afford a doubtful

expectation of any event; though a hundred uniform experiments, with only one that is contradictory, reasonably begets a pretty strong degree of assurance. In all cases we must balance the opposite experiments, where they are opposite, and deduct the smaller number from the greater in order to know the exact force of the superior evidence.

To apply these principles to a particular instance, we may observe that there is no species of reasoning more common, more useful, and even necessary to human life, than that which is derived from the testimony of men and the reports of eyewitnesses and spectators. This species of reasoning, perhaps, one may deny to be founded on the relation of cause and effect. I shall not dispute about a word. It will be sufficient to observe that our assurance in any argument of this kind is derived from no other principle than our observation of the veracity of human testimony, and of the usual conformity of facts to the reports of witnesses. It being a general maxim that no objects have any discoverable connection together, and that all the inferences which we can draw from one to another are founded merely on our experience of their constant and regular conjunction, it is evident that we ought not to make an exception to this maxim in favour of human testimony, whose connection with any event seems in itself as little necessary as any other. Were not the memory tenacious to a certain degree; had not men commonly an inclination to truth and a principle of probity; were they not sensible to shame when detected in a falsehood—were not these, I say, discovered by *experience* to be qualities inherent in human nature, we should never repose the least confidence in human testimony. A man delirious or noted for falsehood and villainy has no manner of authority with us.

And as the evidence derived from witnesses and human testimony is founded on past experience, so it varies with the experience, and is regarded either as *proof* or a *probability*, according as the conjunction between any particular kind of report and any kind of object has been found to be constant or variable. There are a number of circumstances to be taken into consideration in all judgments of this kind, and the ultimate standard by which we determine all disputes that may arise concerning them is always derived from experience and observation. Where

this experience is not entirely uniform on any side, it is attended with an unavoidable contrariety in our judgments, and with the same opposition and mutual destruction of argument as in every other kind of evidence. We frequently hesitate concerning the reports of others. We balance the opposite circumstances which cause any doubt or uncertainty, and when we discover a superiority on one side we incline to it, but still with a diminution of assurance in proportion to the force of its antagonist.

This contrariety of evidence in the present case may be derived from several different causes: from the opposition of contrary testimony; from the character or number of the witnesses; from the manner of their delivering their testimony; or from the union of all these circumstances. We entertain a suspicion concerning any matter of fact when the witnesses contradict each other; when they are but few or of a doubtful character; when they have an interest in what they affirm; when they deliver their testimony with hesitation, or, on the contrary, with too violent asseverations. There are many other particulars of the same kind which may diminish or destroy the force of any argument derived from human testimony.

Suppose, for instance, that the fact which the testimony endeavours to establish partakes of the extraordinary and the marvellous; in that case, the evidence resulting from the testimony admits of a diminution, greater or less, in proportion as the fact is more or less unusual. The reason why we place any credit in witnesses and historians is not derived from any *connection* which we perceive *a priori* between testimony and reality, but because we are accustomed to find a conformity between them. But when the fact attested is such a one as has seldom fallen under our observation, here is a contest of two opposite experiences, of which the one destroys the other as far as its force goes, and the superior can only operate on the mind by the force which remains. The very same principle of experience which gives us a certain degree of assurance in the testimony of witnesses gives us also, in this case, another degree of assurance against the fact which they endeavour to establish, from which contradiction there necessarily arises a counterpoise, and mutual destruction of belief and authority.

I should not believe such a story were it told me by Cato was a proverbial saying in Rome, even during the lifetime of that philosophical patriot.¹ The incredibility of a fact, it was allowed, might invalidate so great an authority.

The Indian prince who refused to believe the first relations concerning the effects of frost reasoned justly, and it naturally required very strong testimony to engage his assent to facts that arose from a state of nature with which he was unacquainted, and which bore so little analogy to those events of which he had had constant and uniform experience. Though they were not contrary to his experience, they were not conformable to it.²

But in order to increase the probability against the testimony of witnesses, let us suppose that the fact which they affirm, instead of being only marvellous, is really miraculous; and suppose also that the testimony, considered apart and in itself, amounts to an entire proof—in that case there is proof against proof, of which the strongest must prevail, but still with a diminution of its force in proportion to that of its antagonist.

A miracle is a violation of the laws of nature; and as a firm and unalterable experience has established these laws, the proof against a miracle, from the very nature of the fact, is as entire as any argument from experience can possibly be imagined. Why is it more than probable that all men must die; that lead cannot of itself remain suspended in the air; that fire consumes wood, and is extinguished

¹ Plutarch, in *Vita Catonis*.

² No Indian, it is evident, could have experience that water did not freeze in cold climates. This is placing nature in a situation quite unknown to him, and it is impossible for him to tell *a priori* what will result from it. It is making a new experiment, the consequence of which is always uncertain. One may sometimes conjecture from analogy what will follow; but, still, this is but conjecture. And it must be confessed that in the present case of freezing the event follows contrary to the rules of analogy, and is such as a rational Indian would not look for. The operations of cold upon water are not gradual according to the degrees of cold, but whenever it comes to the freezing-point the water passes in a moment from the utmost liquidity to perfect hardness. Such an event, therefore, may be denominated *extraordinary*, and requires a pretty strong testimony to render it credible to people in a warm climate. But, still, it is not *miraculous*, nor contrary to uniform experience of the course of nature in cases where all the circumstances are the same. The inhabitants of Sumatra have always seen water fluid in their own climate, and the freezing of their rivers ought to be deemed a prodigy. But they never saw water in Moscow during the winter, and therefore they cannot reasonably be positive what would there be the consequence.

by water; unless it be that these events are found agreeable to the laws of nature, and there is required a violation of these laws, or, in other words, a miracle, to prevent them? Nothing is esteemed a miracle if it ever happen in the common course of nature. It is no miracle that a man seemingly in good health should die on a sudden, because such a kind of death, though more unusual than any other, has yet been frequently observed to happen. But it is a miracle that a dead man should come to life, because that has never been observed in any age or country. There must, therefore, be a uniform experience against every miraculous event, otherwise the event would not merit that appellation. And as a uniform experience amounts to a proof, there is here a direct and full *proof*, from the nature of the fact, against the existence of any miracle; nor can such a proof be destroyed, or the miracle rendered credible, but by an opposite proof which is superior.¹

The plain consequence is (and it is a general maxim worthy of our attention) "that no testimony is sufficient to establish a miracle, unless the testimony be of such a kind that its falsehood would be more miraculous than the fact which it endeavours to establish; and even in that case there is a mutual destruction of arguments, and the superior only gives us an assurance suitable to that degree of force which remains after deducting the inferior." When anyone tells me that he saw a dead man restored to life I immediately consider with myself whether it be

¹ Sometimes an event may not, *in itself*, seem to be contrary to the laws of nature, and yet, if it were real, it might, by reason of some circumstances, be denominated a miracle, because, *in fact*, it is contrary to these laws. Thus, if a person claiming a divine authority should command a sick person to be well, a healthful man to fall down dead, the clouds to pour rain, the winds to blow—in short, should order many natural events which immediately follow upon his command, these might justly be esteemed miracles, because they are really in this case contrary to the laws of nature. For, if any suspicion remain that the event and command concurred by accident, there is no miracle and no transgression of the laws of nature. If this suspicion be removed, there is evidently a miracle, and a transgression of these laws, because nothing can be more contrary to nature than that the voice or command of a man should have such an influence. A miracle may be accurately defined, *a transgression of a law of nature by a particular volition of the Deity, or by the interposition of some invisible agent*. A miracle may either be discoverable by men or not. This alters not its nature and essence. The raising of a house or ship into the air is a visible miracle. The raising of a feather when the wind wants ever so little of a force requisite for that purpose is as real a miracle, though not so sensible with regard to us.

more probable that this person should either deceive or be deceived, or that the fact which he relates should really have happened. I weigh the one miracle against the other, and according to the superiority which I discover I pronounce my decision, and always reject the greater miracle. If the falsehood of his testimony would be more miraculous than the event which he relates, then, and not till then, can he pretend to command my belief or opinion.

PART II.

In the foregoing reasoning we have supposed that the testimony upon which a miracle is founded may possibly amount to an entire proof, and that the falsehood of that testimony would be a real prodigy. But it is easy to show that we have been a great deal too liberal in our concession, and that there never was a miraculous event established on so full an evidence.

For, *first*, there is not to be found in all history any miracle attested by a sufficient number of men of such unquestioned good sense, education, and learning as to secure us against all delusion in themselves; of such undoubted integrity as to place them beyond all suspicion of any design to deceive others; of such credit and reputation in the eyes of mankind as to have a great deal to lose in case of their being detected in any falsehood, and at the same time attesting facts performed in such a public manner and in so celebrated a part of the world as to render the detection unavoidable—all which circumstances are requisite to give us a full assurance in the testimony of men.

Secondly, we may observe in human nature a principle which, if strictly examined, will be found to diminish extremely the assurance which we might from human testimony have in any kind of prodigy. The maxim by which we commonly conduct ourselves in our reasonings is that the objects of which we have no experience resemble those of which we have; that what we have found to be most usual is always most probable; and that where there is an opposition of arguments we ought to give the preference to such as are founded on the greatest number of past observations. But though, in proceeding by this rule, we readily reject any fact which is unusual and incredible in an ordinary degree, yet, in advancing farther, the

mind observes not always the same rule; but when anything is affirmed utterly absurd and miraculous it rather the more readily admits of such a fact upon account of that very circumstance which ought to destroy all its authority. The passion of *surprise* and *wonder* arising from miracles, being an agreeable emotion, gives a sensible tendency towards the belief of those events from which it is derived. And this goes so far that even those who cannot enjoy this pleasure immediately, nor can believe those miraculous events of which they are informed, yet love to partake of the satisfaction at second hand or by rebound, and place a pride and delight in exciting the admiration of others.

With what greediness are the miraculous accounts of travellers received, their descriptions of sea and land monsters, their relations of wonderful adventures, strange men and uncouth manners! But if the spirit of religion join itself to the love of wonder there is an end of common sense, and human testimony, in these circumstances, loses all pretensions to authority. A religionist may be an enthusiast, and imagine he sees what has no reality: he may know his narrative to be false, and yet persevere in it, with the best intentions in the world, for the sake of promoting so holy a cause; or even where this delusion has not place, vanity, excited by so strong a temptation, operates on him more powerfully than on the rest of mankind in any other circumstances, and self-interest with equal force. His auditors may not have, and commonly have not, sufficient judgment to canvass his evidence; what judgment they have they renounce by principle in these sublime and mysterious subjects; or if they were ever so willing to employ it, passion and a heated imagination disturb the regularity of its operations. Their credulity increases his impudence, and his impudence overpowers their credulity.

Eloquence, when at its highest pitch, leaves little room for reason or reflection, but, addressing itself entirely to the fancy or the affections, captivates the willing hearers and subdues their understanding. Happily, this pitch it seldom attains. But what a Tully or a Demosthenes could scarcely effect over a Roman or Athenian audience, every *Capuchin*, every itinerant or stationary teacher, can perform over the generality of mankind, and in a higher degree, by touching such gross and vulgar passions.

The many instances of forged miracles and prophecies and supernatural events which in all ages have either been detected by contrary evidence, or which detect themselves by their absurdity, prove sufficiently the strong propensity of mankind to the extraordinary and the marvellous, and ought reasonably to beget a suspicion against all relations of this kind. This is our natural way of thinking, even with regard to the most common and most credible events. For instance, there is no kind of report which rises so easily and spreads so quickly, especially in country places and provincial towns, as those concerning marriages, insomuch that two young persons of equal condition never see each other twice but the whole neighbourhood immediately join them together. The pleasure of telling a piece of news so interesting, of propagating it, and of being the first reporters of it, spreads the intelligence. And this is so well known that no man of sense gives attention to these reports till he find them confirmed by some greater evidence. Do not the same passions, and others still stronger, incline the generality of mankind to believe and report, with the greatest vehemence and assurance, all religious miracles?

Thirdly, it forms a strong presumption against all supernatural and miraculous relations that they are observed chiefly to abound among ignorant and barbarous nations; or, if a civilised people has ever given admission to any of them, that people will be found to have received them from ignorant and barbarous ancestors, who transmitted them with that inviolable sanction and authority which always attend received opinions. When we peruse the first histories of all nations, we are apt to imagine ourselves transported into some new world, where the whole frame of nature is disjointed, and every element performs its operations in a different manner from what it does at present. Battles, revolutions, pestilence, famine, and death are never the effect of those natural causes which we experience. Prodigies, omens, oracles, judgments, quite obscure the few natural events that are intermingled with them. But as the former grow thinner every page, in proportion as we advance nearer the enlightened ages, we soon learn that there is nothing mysterious or supernatural in the case, but that all proceeds from the

usual propensity of mankind towards the marvellous, and that, though this inclination may at intervals receive a check from sense and learning, it can never be thoroughly extirpated from human nature.

It is strange, a judicious reader is apt to say upon the perusal of these wonderful historians, *that such prodigious events never happen in our days*. But it is nothing strange, I hope, that men should lie in all ages. You must surely have seen instances enough of that frailty. You have yourself heard many such marvellous relations started, which, being treated with scorn by all the wise and judicious, have at last been abandoned even by the vulgar. Be assured that those renowned lies, which have spread and flourished to such a monstrous height, arose from like beginnings; but, being sown in a more proper soil, shot up at last into prodigies almost equal to those which they relate.

It was a wise policy in that false prophet Alexander—who, though now forgotten, was once so famous—to lay the first scene of his impostures in Paphlagonia, where, as Lucian tells us, the people were extremely ignorant and stupid, and ready to swallow even the grossest delusion. People at a distance, who are weak enough to think the matter at all worth inquiry, have no opportunity of receiving better information. The stories come magnified to them by a hundred circumstances. Fools are industrious in propagating the imposture; while the wise and learned are contented, in general, to decide its absurdity, without informing themselves of the particular facts by which it may be distinctly refuted. And thus the impostor above mentioned was enabled to proceed, from his ignorant Paphlagonians, to the enlisting of votaries even among the Grecian philosophers, and men of the most eminent rank and distinction in Rome—nay, could engage the attention of that sage emperor Marcus Aurelius, so far as to make him trust the success of a military expedition to his delusive prophecies.

The advantages are so great of starting an imposture among an ignorant people that, even though the delusion should be too gross to impose on the generality of them (*which, though seldom, is sometimes the case*), it has a much better chance for succeeding in remote countries than if the first scene had been laid in a city renowned

for arts and knowledge. The most ignorant and barbarous of these barbarians carry the report abroad. None of their countrymen have a large correspondence, or sufficient credit and authority to contradict and beat down the delusion. Men's inclination to the marvellous has full opportunity to display itself. And thus a story which is universally exploded in the place where it was first started shall pass for certain at a thousand miles distance. But had Alexander fixed his residence at Athens, the philosophers of that renowned mart of learning had immediately spread throughout the whole Roman Empire their sense of the matter, which, being supported by so great authority, and displayed by all the force of reason and eloquence, had entirely opened the eyes of mankind. It is true Lucian, passing by chance through Paphlagonia, had an opportunity of performing this good office. But, though much to be wished, it does not always happen that every Alexander meets with a Lucian ready to expose and detect his impostures.

I may add as a *fourth* reason which diminishes the authority of prodigies, that there is no testimony for any, even those which have not been expressly detected, that is not opposed by an infinite number of witnesses, so that not only the miracle destroys the credit of testimony, but the testimony destroys itself. To make this the better understood, let us consider that in matters of religion whatever is different is contrary, and that it is impossible the religions of ancient Rome, of Turkey, of Siam, and of China should, all of them, be established on any solid foundation. Every miracle, therefore, pretended to have been wrought in any of these religions (and all of them abound in miracles), as its direct scope is to establish the particular system to which it is attributed, so has it the same force, though more indirectly, to overthrow every other system. In destroying a rival system it likewise destroys the credit of those miracles on which that system was established, so that all the prodigies of different religions are to be regarded as contrary facts, and the evidences of these prodigies, whether weak or strong, as opposite to each other. According to this method of reasoning, when we believe any miracle of Mohammed or his successors we have for our warrant the testimony of a few barbarous Arabians. And, on the other hand, we are to regard

the authority of Titus Livius, Plutarch, Tacitus, and, in short, of all the authors and witnesses, Grecian, Chinese, and Roman Catholic, who have related any miracle in their particular religion—I say, we are to regard their testimony in the same light as if they had mentioned that Mohammedan miracle, and had in express terms contradicted it with the same certainty as they have for the miracle they relate. This argument may appear oversubtle and refined, but is not in reality different from the reasoning of a judge who supposes that the credit of two witnesses, maintaining a crime against anyone, is destroyed by the testimony of two others, who affirm him to have been two hundred leagues distant at the same instant when the crime is said to have been committed.

One of the best attested miracles in all profane history is that which Tacitus reports of Vespasian, who cured a blind man in Alexandria by means of his spittle, and a lame man by the mere touch of his foot, in obedience to a vision of the god Serapis, who had enjoined them to have recourse to the emperor for these miraculous cures. The story may be seen in that fine historian,¹ where every circumstance seems to add weight to the testimony, and might be displayed at large with all the force of argument and eloquence if anyone were now concerned to enforce the evidence of that exploded and idolatrous superstition—the gravity, solidity, age, and probity of so great an emperor, who, through the whole course of his life, conversed in a familiar manner with his friends and courtiers, and never affected those extraordinary airs of divinity assumed by Alexander and Demetrius; the historian, a contemporary writer, noted for candour and veracity, and withal the greatest and most penetrating genius, perhaps, of all antiquity, and so free from any tendency to credulity that he even lies under the contrary imputation of Atheism and profaneness; the persons from whose authority he related the miracle, of established character for judgment and veracity, as we may well presume, eye-witnesses of the fact, and confirming their testimony after the Flavian family was despoiled of the empire, and could no longer give any reward as the price of a lie. *Utrumque, qui interfuerit, nunc quoque*

¹ *Hist.* lib. v. cap. 8. Suetonius gives nearly the same account in *Vita Vesp.*

memorant, postquam nullum mendacio pretium. To which if we add the public nature of the facts as related, it will appear that no evidence can well be supposed stronger for so gross and so palpable a falsehood.

There is also a memorable story related by Cardinal de Retz, which may well deserve our consideration. When that intriguing politician fled into Spain to avoid the persecution of his enemies he passed through Saragossa, the capital of Arragon, where he was shown, in the cathedral, a man who had served seven years as a doorkeeper, and was well known to everybody in town that had ever paid his devotions at that church. He had been seen for so long a time wanting a leg, but recovered that limb by the rubbing of holy oil upon the stump ; and the cardinal assures us that he saw him with two legs. This miracle was vouched by all the canons of the church, and the whole company in town were appealed to for a confirmation of the fact, whom the cardinal found by their zealous devotion to be thorough believers of the miracle. Here the relater was also contemporary to the supposed prodigy ; of an incredulous and libertine character, as well as of great genius ; the miracle of so singular a nature as could scarcely admit of a counterfeit, and the witnesses very numerous, and all of them in a manner spectators of the fact to which they gave their testimony. And what adds mightily to the force of the evidence, and may double our surprise on this occasion, is that the cardinal himself, who relates the story, seems not to give any credit to it, and consequently cannot be suspected of any concurrence in the holy fraud. He considered justly that it was not requisite in order to reject a fact of this nature to be able accurately to disprove the testimony, and to trace its falsehood through all the circumstances of knavery and credulity which produced it. He knew that, as this was commonly altogether impossible at any small distance of time and place, so was it extremely difficult even where one was immediately present, by reason of the bigotry, ignorance, cunning, and roguery of a great part of mankind. He therefore concluded, like a just reasoner, that such an evidence carried falsehood upon the very face of it, and that a miracle supported by any human testimony was more properly a subject of derision than of argument.

There surely never was a greater num-

ber of miracles ascribed to one person than those which were lately said to have been wrought in France upon the tomb of Abbé Paris, the famous Jansenist, with whose sanctity the people were so long deluded. The curing of the sick, giving hearing to the deaf and sight to the blind were everywhere talked of as the usual effects of that holy sepulchre. But, what is more extraordinary, many of the miracles were immediately proved upon the spot before judges of unquestioned integrity, attested by witnesses of credit and distinction, in a learned age, and on the most eminent theatre that is now in the world. Nor is this all ; a relation of them was published and dispersed everywhere ; nor were the Jesuits, though a learned body, supported by the civil magistrate, and determined enemies to those opinions in whose favour the miracles were said to have been wrought, ever able distinctly to refute or detect them. Where shall we find such a number of circumstances agreeing to the corroboration of one fact ? And what have we to oppose to such a cloud of witnesses but the absolute impossibility or miraculous nature of the events which they relate ? And this surely, in the eyes of all reasonable people, will alone be regarded as a sufficient refutation.

Is the consequence just, because some human testimony has the utmost force and authority in some cases—when it relates the battle of Philippi or Pharsalia, for instance—that therefore all kinds of testimony must in all cases have equal force and authority ? Suppose that the Cæsarean and Pompeian factions had, each of them, claimed the victory in these battles, and that the historians of each party had uniformly ascribed the advantage to their own side, how could mankind at this distance have been able to determine between them ? The contrariety is equally strong between the miracles related by Herodotus or Plutarch and those delivered by Mariana, Bede, or any monkish historian.

The wise lend a very academic faith to every report which favours the passion of the reporter ; whether it magnifies his country, his family, or himself, or in any other way strikes in with his natural inclinations and propensities. But what greater temptation than to appear a missionary, a prophet, an ambassador from heaven ? Who would not encounter many dangers and difficulties in order to

attain so sublime a character? Or if, by the help of vanity and a heated imagination, a man has first made a convert of himself and entered seriously into the delusion, who ever scruples to make use of pious frauds in support of so holy and meritorious a cause?

The smallest spark may here kindle into the greatest flame, because the materials are always prepared for it. The *avidum genus auricularum*,¹ the gazing populace, receive greedily, without examination, whatever soothes superstition and promotes wonder.

How many stories of this nature have in all ages been detected and exploded in their infancy? How many more have been celebrated for a time, and have afterwards sunk into neglect and oblivion? Where such reports, therefore, fly about, the solution of the phenomenon is obvious, and we judge in conformity to regular experience and observation when we account for it by the known and natural principles of credulity and delusion. And shall we, rather than have recourse to so natural a solution, allow of a miraculous violation of the most established laws of nature?

I need not mention the difficulty of detecting a falsehood in any private or even public history, at the place where it is said to happen, much more when the scene is removed to ever so small a distance. Even a court of judicature, with all the authority, accuracy, and judgment which they can employ, find themselves often at a loss to distinguish between truth and falsehood in the most recent actions. But the matter never comes to any issue if trusted to the common method of altercations and debate and flying rumours, especially when men's passions have taken part on either side.

In the infancy of new religions the wise and learned commonly esteem the matter too inconsiderable to deserve their attention or regard. And when afterwards they would willingly detect the cheat, in order to undeceive the deluded multitude, the season is now past, and the records and witnesses which might clear up the matter have perished beyond recovery.

No means of detection remain but those which must be drawn from the very testimony itself of the reporters; and these, though always sufficient with the judicious

and knowing, are commonly too fine to fall under the comprehension of the vulgar.

Upon the whole, then, it appears that no testimony for any kind of miracle has ever amounted to a probability, much less to a proof; and that, even supposing it amounted to a proof, it would be opposed by another proof—derived from the very nature of the fact which it would endeavour to establish. It is experience only which gives authority to human testimony, and it is the same experience which assures us of the laws of nature. When, therefore, these two kinds of experience are contrary, we have nothing to do but subtract the one from the other and embrace an opinion, either on one side or the other, with that assurance which arises from the remainder. But, according to the principle here explained, this subtraction, with regard to all popular religions, amounts to an entire annihilation; and therefore we may establish it as a maxim that no human testimony can have such force as to prove a miracle and make it a just foundation for any such system of religion.

I beg the limitations here made may be remarked, when I say that a miracle can never be proved so as to be the foundation of a system of religion. For I own that, otherwise, there may possibly be miracles, or violations of the usual course of nature, of such a kind as to admit of proof from human testimony; though, perhaps, it will be impossible to find any such in all the records of history. Thus, suppose all authors, in all languages, agree that from January 1st, 1600, there was a total darkness over the whole earth for eight days; suppose that the tradition of this extraordinary event is still strong and lively among the people; that all travellers who return from foreign countries bring us accounts of the same tradition, without the least variation or contradiction, it is evident that our present philosophers, instead of doubting the fact, ought to receive it as certain, and ought to search for the causes whence it might be derived. The decay, corruption, and dissolution of nature is an event rendered probable by so many analogies that any phenomenon which seems to have a tendency towards that catastrophe comes within the reach of human testimony, if that testimony be very extensive and uniform.

But suppose that all the historians who treat of England should agree that on

¹ *Lucret.*

January 1st, 1600, Queen Elizabeth died; that both before and after her death she was seen by her physicians and the whole court, as is usual with persons of her rank; that her successor was acknowledged and proclaimed by the Parliament; and that, after being interred a month, she again appeared, resumed the throne, and governed England for three years; I must confess that I should be surprised at the concurrence of so many odd circumstances, but should not have the least inclination to believe so miraculous an event. I should not doubt of her pretended death, and of those other public circumstances that followed it; I should only assert it to have been pretended, and that it neither was, nor possibly could be, real. You would in vain object to me the difficulty and almost impossibility of deceiving the world in an affair of such consequence; the wisdom and solid judgment of that renowned queen; with the little or no advantage which she could reap from so poor an artifice. All this might astonish me; but I would still reply that the knavery and folly of men are such common phenomena that I should rather believe the most extraordinary events to arise from their concurrence than admit of so signal a violation of the laws of nature.

But, should this miracle be ascribed to any new system of religion, men in all ages have been so much imposed on by ridiculous stories of that kind that this very circumstance would be a full proof of a cheat, and sufficient, with all men of sense, not only to make them reject the fact, but even reject it without farther examination. Though the Being to whom the miracle is ascribed be, in this case, Almighty, it does not, upon that account, become a whit more probable, since it is impossible for us to know the attributes or actions of such a Being otherwise than from the experience which we have of his productions in the usual course of nature. This still reduces us to past observation, and obliges us to compare the instances of the violation of truth in the testimony of men with those of the violation of the laws of nature by miracles, in order to judge which of them is most likely and probable. As the violations of truth are more common in the testimony concerning religious miracles than in that concerning any other matter of fact, this must diminish very much the authority of the former testimony, and

make us form a general resolution never to lend any attention to it, with whatever specious pretence it may be covered.

Lord Bacon seems to have embraced the same principles of reasoning. "We ought," says he, "to make a collection or particular history of all monsters and prodigious births or productions, and, in a word, of everything new, rare, and extraordinary in nature. But this must be done with the most severe scrutiny, lest we depart from truth. Above all, every relation must be considered as suspicious which depends in any degree upon religion, as the prodigies of Livy; and, no less so, everything that is to be found in the writers of natural magic or alchemy, or such authors, who seem, all of them, to have an unconquerable appetite for falsehood and fable."²

I am the better pleased with the method of reasoning here delivered, as I think it may serve to confound those dangerous friends or disguised enemies to the Christian religion, who have undertaken to defend it by the principles of human reason. Our most holy religion is founded on *faith*, not on *reason*; and it is a sure method of exposing it to put it to such a trial as it is by no means fitted to endure. To make this more evident, let us examine those miracles related in Scripture; and, not to lose ourselves in too wide a field, let us confine ourselves to such as we find in the Pentateuch, which we shall examine, according to the principles of these pretended Christians, not as the word or testimony of God himself, but as the production of a mere human writer and historian. Here, then, we are first to consider a book, presented to us by a barbarous and ignorant people, written in an age when they were still more barbarous, and in all probability long after the facts which it relates, corroborated by no concurring testimony, and resembling those fabulous accounts which every nation gives of its origin. Upon reading this book we find it full of prodigies and miracles. It gives an account of a state of the world and of human nature entirely different from the present; of our fall from that state; of the age of man extended to near a thousand years; of the destruction of the world by a deluge; of the arbitrary choice of one people as the favourites of heaven, and that people the countrymen of the author; of their deliverance from bondage

by prodigies the most astonishing imaginable. I desire anyone to lay his hand upon his heart, and, after a serious consideration, declare whether he thinks that the falsehood of such a book, supported by such a testimony, would be more extraordinary and miraculous than all the miracles it relates, which is, however, necessary to make it be received according to the measures of probability above established.

What we have said of miracles may be applied, without any variation, to prophecies; and, indeed, all prophecies are real miracles, and as such only can be admitted as proofs of any revelation. If it did not exceed the capacity of human nature to

foretell future events, it would be absurd to employ any prophecy as an argument for a divine mission or authority from heaven. So that, upon the whole, we may conclude that the Christian religion not only was at first attended with miracles, but even at this day cannot be believed by any reasonable person without one. Mere reason is insufficient to convince us of its veracity. And whoever is moved by *faith* to assent to it is conscious of a continued miracle in his own person, which subverts all the principles of his understanding, and gives him a determination to believe what is most contrary to custom and experience.

SECTION XI.

OF A PARTICULAR PROVIDENCE AND OF A FUTURE STATE

I WAS lately engaged in conversation with a friend who loves sceptical paradoxes; where, though he advanced many principles of which I ~~had~~ ^{had} no means approve, yet, as they seem to be curious and to bear some relation to the chain of reasoning carried on throughout this inquiry, I shall here copy them from my memory as accurately as I can, in order to submit them to the judgment of the reader.

Our conversation began with my admiring the singular good fortune of philosophy, which, as it requires entire liberty above all other privileges, and chiefly flourishes from the free opposition of sentiments and argumentation, received its first birth in an age and country of freedom and toleration, and was never cramped, even in its most extravagant principles, by any creeds, concessions, or penal statutes. For, except the banishment of Protagoras and the death of Socrates, which last event proceeded partly from other motives, there are scarcely any instances to be met with in ancient

history of this bigoted jealousy with which the present age is so much infested. Epicurus lived at Athens to an advanced age in peace and tranquillity; Epicureans¹ were even admitted to receive the sacerdotal character, and to officiate at the altar in the most sacred rites of the established religion. And the public encouragement² of pensions and salaries was afforded equally, by the wisest of all the Roman emperors,³ to the professors of every sect of philosophy. How requisite such kind of treatment was to philosophy in her early youth will easily be conceived if we reflect that even at present, when she may be supposed more hardy and robust, she bears with much difficulty the inclemency of the seasons, and those harsh winds of calumny and persecution which blow upon her.

You admire, says my friend, as the singular good fortune of philosophy what

¹ Luciani συνπ. ἡ Λαυρίθαι.

² Luciani εὐοδύχος.

³ Luciani and Plin.

seems to result from the natural course of things, and to be unavoidable in every age and nation. This pertinacious bigotry, of which you complain as so fatal to philosophy, is really her offspring, who, after allying with superstition, separates himself entirely from the interest of his parent, and becomes her most inveterate enemy and persecutor. Speculative dogmas of religion, the present occasions of such furious dispute, could not possibly be conceived or admitted in the early ages of the world, when mankind, being wholly illiterate, formed an idea of religion more suitable to their weak apprehension, and composed their tenets of such tales chiefly as were the objects of traditional belief more than of argument or disputation. After the first alarm, therefore, was over, which arose from the new paradoxes and principles of the philosophers, these teachers seem ever after, during the ages of antiquity, to have lived in great harmony with the established superstition, and to have made a fair partition of mankind between them—the former claiming all the learned and wise, the latter possessing all the vulgar and illiterate.

It seems then, say I, that you leave politics entirely out of the question, and never suppose that a wise magistrate can justly be jealous of certain tenets of philosophy, such as those of Epicurus, which, denying a divine existence, and consequently a providence and a future state, seem to loosen in a great measure the ties of morality, and may be supposed for that reason pernicious to the peace of civil society.

I know, replied he, that in fact these persecutions never in any age proceeded from calm reason, or from experience of the pernicious consequences of philosophy, but arose entirely from passion and prejudice. But what if I should advance farther and assert that, if Epicurus had been accused before the people by any of the *sycophants* or informers of those days, he could easily have defended his cause and proved his principles of philosophy to be as salutary as those of his adversaries, who endeavoured with such zeal to expose him to the public hatred and jealousy?

I wish, said I, you would try your eloquence upon so extraordinary a topic, and make a speech for Epicurus which might satisfy, not the mob of Athens, if you will allow that ancient and polite city to have contained any mob, but the more

philosophical part of his audience, such as might be supposed capable of comprehending his arguments.

The matter would not be difficult upon such conditions, replied he. And, if you please, I shall suppose myself Epicurus for a moment, and make you stand for the Athenian people, and shall deliver you such an harangue as will fill all the urn with white beans, and leave not a black one to gratify the malice of my adversaries.

Very well; pray proceed upon these suppositions.

I come hither, O ye Athenians, to justify in your assembly what I maintained in my school, and I find myself impeached by furious antagonists instead of reasoning with calm and dispassionate inquirers. Your deliberations, which of right should be directed to questions of public good and the interest of the commonwealth, are diverted to the disquisitions of speculative philosophy; and these magnificent but perhaps fruitless inquiries take place of your more familiar but more useful occupations. But so far as in me lies I will prevent this abuse. We shall not here dispute concerning the origin and government of worlds. We shall only inquire how far such questions concern the public interest. And if I can persuade you that they are entirely indifferent to the peace of society and security of government, I hope that you will presently send us back to our schools, there to examine at leisure the question the most sublime, but at the same time the ~~most~~ speculative of all philosophy.

The religious philosophers, not satisfied with the tradition of your forefathers and doctrine of your priests (in which I willingly acquiesce), indulge a rash curiosity in trying how far they can establish religion upon the principles of reason, and they thereby excite, instead of satisfying, the doubts which naturally arise from a diligent and scrutinous inquiry. They paint in the most magnificent colours the order, beauty, and wise arrangement of the universe; and then ask if such a glorious display of intelligence could proceed from the fortuitous concourse of atoms, or if chance could produce what the greatest genius can never sufficiently admire. I shall not examine the justness of this argument. I shall allow it to be as solid as my antagonists and accusers can desire. It is sufficient if I can prove from this very

reasoning that the question is entirely speculative, and that when, in my philosophical disquisitions, I deny a providence and a future state, I undermine not the foundations of society, but advance principles which they themselves, upon their own topics, if they argue consistently, must allow to be solid and satisfactory.

You, then, who are my accusers, have acknowledged that the chief or sole argument for a divine existence (which I never questioned) is derived from the order of nature; where there appear such marks of intelligence and design that you think it extravagant to assign for its cause either chance or the blind and unguided force of matter. You allow that this is an argument drawn from effects to causes. From the order of the work you infer that there must have been project and forethought in the workman. If you cannot make out this point, you allow that your conclusion fails, and you pretend not to establish the conclusion in a greater latitude than the phenomena of nature will justify. These are your concessions. I desire you to mark the consequences.

When we infer any particular cause from an effect we must proportion the one to the other, and can never be allowed to ascribe to the cause any qualities but what are exactly sufficient to produce the effect. A body of ten ounces raised in any scale may serve as a proof that the counterbalancing weight exceeds ten ounces, but can never afford a reason that it exceeds a hundred. If the cause assigned for any effect is not sufficient to produce it, we must either reject that cause or add to it such qualities as will give it a just proportion to the effect. But if we ascribe to it further qualities, or affirm it capable of producing other effects, we can only indulge the licence of conjecture, and arbitrarily suppose the existence of qualities and energies without reason or authority.

The same rule holds whether the cause assigned be brute, unconscious matter or a rational, intelligent being. If the cause be known only by the effect, we never ought to ascribe to it any qualities beyond what are precisely requisite to produce the effect. Nor can we, by any rules of just reasoning, return back from the cause and infer other effects from it beyond those by which alone it is known to us. No one, merely from the sight of one of Zeuxis's pictures, could know that he was also a statuary or architect, and was an artist

no less skilful in stone and marble than in colours. The talents and taste displayed in the particular work before us: these we may safely conclude the workman to be possessed of. The cause must be proportioned to the effect; and if we exactly and precisely proportion it, we shall never find in it any qualities that point farther or afford an inference concerning any other design or performance. Such qualities must be somewhat beyond what is merely requisite for producing the effect which we examine.

Allowing, therefore, the gods to be the authors of the existence or order of the universe, it follows that they possess that precise degree of power, intelligence, and benevolence which appears in their workmanship; but nothing farther can ever be proved except we call in the assistance of exaggeration and flattery to supply the defects of argument and reasoning. So far as the traces of any attributes at present appear, so far may we conclude these attributes to exist. The supposition of farther attributes is mere hypothesis; much more the supposition that in distant regions of space or periods of time there has been, or will be, a more magnificent display of these attributes and a scheme of administration more suitable to such imaginary virtues. We can never be allowed to mount up from the universe, the effect, to Jupiter, the cause, and then descend downwards to infer any new effect from that cause; as if the present effects alone were not entirely worthy of the glorious attributes which we ascribe to that deity. The knowledge of the cause being derived solely from the effect, they must be exactly adjusted to each other; and the one can never refer to anything farther, or be the foundation of any new inference and conclusion.

You find certain phenomena in nature. You seek a cause or author. You imagine that you have found him. You afterwards become so enamoured of this offspring of your brain that you imagine it impossible but he must produce something greater and more perfect than the present scene of things, which is so full of ill and disorder. You forget that this superlative intelligence and benevolence are entirely imaginary, or at least without any foundation in reason, and that you have no ground to ascribe to him any qualities but what you see he has actually exerted and displayed in his productions.

Let your gods, therefore, O philosophers, be suited to the present appearances of nature, and presume not to alter these appearances by arbitrary suppositions, in order to suit them to the attributes which you so fondly ascribe to your deities.

When priests and poets, supported by your authority, O Athenians, talk of a golden or silver age which preceded the present state of vice and misery, I hear them with attention and with reverence. But when philosophers, who pretend to neglect authority and to cultivate reason, hold the same discourse, I pay them not, I own, the same obsequious submission and pious deference. I ask: Who carried them into the celestial regions; who admitted them into the councils of the gods; who opened to them the book of fate, that they thus rashly affirm that their deities have executed, or will execute, any purpose beyond what has actually appeared? If they tell me that they have mounted on the steps or by the gradual ascent of reason, and by drawing inferences from effects to causes, I still insist that they have aided the ascent of reason by the wings of imagination, otherwise they could not thus change their manner of inference and argue from causes to effects, presuming that a more perfect production than the present world would be more suitable to such perfect beings as the gods, and forgetting that they have no reason to ascribe to these celestial beings any perfection or any attribute but what can be found in the present world.

Hence all the fruitless industry to account for the ill appearances of nature and save the honour of the gods, while we must acknowledge the reality of that evil and disorder with which the world so much abounds. The obstinate and intractable qualities of matter, we are told, or the observance of general laws, or some such reason, is the sole cause which controlled the power and benevolence of Jupiter, and obliged him to create mankind and every sensible creature so imperfect and so unhappy. These attributes, then, are, it seems, beforehand taken for granted in their greatest latitude. And upon that supposition I own that such conjectures may perhaps be admitted as plausible solutions of the ill phenomena. But still I ask: Why take these attributes for granted, or why ascribe to the cause any qualities but what actually appear in the effect? Why

torture your brain to justify the course of nature upon suppositions which, for aught you know, may be entirely imaginary, and of which there are to be found no traces in the course of nature?

The religious hypothesis, therefore, must be considered only as a particular method of accounting for the visible phenomena of the universe; but no just reasoner will ever presume to infer from it any single fact, and alter or add to the phenomena in any single particular. If you think that the appearances of things prove such causes, it is allowable for you to draw an inference concerning the existence of these causes. In such complicated and sublime subjects everyone should be indulged in the liberty of conjecture and argument. But here you ought to rest. If you come backward, and, arguing from your inferred causes, conclude that any other fact has existed, or will exist, in the course of nature which may serve as a fuller display of particular attributes, I must admonish you that you have departed from the method of reasoning attached to the present subject, and have certainly added something to the attributes of the cause beyond what appears in the effect; otherwise you could never, with tolerable sense or propriety, add anything to the effect in order to render it more worthy of the cause.

Where, then, is the odiousness of that doctrine which I teach in my school, or, rather, which I examine in my gardens? Or what do you find in this whole question wherein the security of good morals or the peace and order of society is in the least concerned?

I deny a providence, you say, and Supreme Governor of the world, who guides the course of events and punishes the vicious with infamy and disappointment, and rewards the virtuous with honour and success in all their undertakings. But surely I deny not the course itself of events, which lies open to everyone's inquiry and examination. I acknowledge that, in the present order of things, virtue is attended with more peace of mind than vice, and meets with a more favourable reception from the world. I am sensible that, according to the past experience of mankind, friendship is the chief joy of human life, and moderation the only source of tranquillity and happiness. I never balance between the virtuous and the vicious course of life,

but am sensible that, to a well-disposed mind, every advantage is on the side of the former. And what can you say more, allowing all your suppositions and reasonings? You tell me, indeed, that this disposition of things proceeds from intelligence and design. But, whatever it proceeds from, the disposition itself, on which depends our happiness or misery, and consequently our conduct and deportment in life, is still the same. It is still open for me, as well as you, to regulate my behaviour by my experience of past events. And if you affirm that, while a divine providence is allowed, and a supreme distributive justice in the universe, I ought to expect some more particular reward of the good and punishment of the bad beyond the ordinary course of events, I here find the same fallacy which I have before endeavoured to detect. You persist in imagining that, if we grant that divine existence for which you so earnestly contend, you may safely infer consequences from it, and add something to the experienced order of nature, by arguing from the attributes which you ascribe to your gods. You seem not to remember that all your reasonings on this subject can only be drawn from effects to causes, and that every argument deduced from causes to effects must of necessity be a gross sophism, since it is impossible for you to know anything of the cause but what you have antecedently not inferred, but discovered to the full in the effect.

But what must a philosopher think of those vain reasoners who, instead of regarding the present ~~state~~ ^{scene} of things as the sole object of their contemplation, so far reverse the whole course of nature as to render this life merely a passage to something farther—a porch, which leads to a greater and vastly different building; a prologue, which serves only to introduce the piece and give it more grace and propriety? Whence, do you think, can such philosophers derive their idea of the gods? From their own conceit and imagination surely. For, if they derived it from the present phenomena, it would never point to anything farther, but must be exactly adjusted to them. That the divinity may possibly be endowed with attributes which we have never seen exerted—may be governed by principles of action which we cannot discover to be satisfied: all this will freely be allowed. But still this is mere *possibility* and *hypothesis*. We

never can have reason to *infer* any attributes or any principles of action in him, but so far as we know them to have been exerted and satisfied.

Are there any marks of a distributive justice in the world? If you answer in the affirmative, I conclude that, since justice here exerts itself, it is satisfied. If you reply in the negative, I conclude that you have then no reason to ascribe justice, in our sense of it, to the gods. If you hold a medium between affirmation and negation, by saying that the justice of the gods at present exerts itself in part but not in its full extent, I answer that you have no reason to give it any particular extent, but only so far as you see it *at present* exert itself.

Thus I bring the dispute, O Athenians, to a short issue with my antagonists. The course of nature lies open to my contemplation as well as to theirs. The experienced train of events is the great standard by which we all regulate our conduct. Nothing else can be appealed to, in the field or in the senate. Nothing else ought ever to be heard of in the school or in the closet. In vain would our limited understanding break through those boundaries which are too narrow for our fond imagination. While we argue from the course of nature and infer a particular intelligent cause which first bestowed, and still preserves, order in the universe, we embrace a principle which is both uncertain and useless. It is uncertain because the subject lies entirely beyond the reach of human experience. It is useless because, our knowledge of this cause being derived entirely from the course of nature, we can never, according to the rules of just reasoning, return back from the cause with any new inference, or, making additions to the common and experienced course of nature, establish any new principles of conduct and behaviour.

I observe (said I, finding he had finished his harangue) that you neglect not the artifice of the demagogues of old; and, as you were pleased to make me stand for the people, you insinuate yourself into my favour by embracing those principles to which you know I have always expressed a particular attachment. But, allowing you to make experience (as, indeed, I think you ought) the only standard of our judgment concerning this and all other questions of fact, I doubt not but, from the very same experience to which

you appeal, it may be possible to refute this reasoning which you have put into the mouth of Epicurus. If you saw, for instance, a half-finished building surrounded with heaps of brick and stone and mortar, and all the instruments of masonry, could you not *infer* from the effect that it was a work of design and contrivance? And could you not return again from this inferred cause to infer new additions to the effect, and conclude that the building would soon be finished and receive all the further improvements which art could bestow upon it? If you saw upon the sea-shore the print of one human foot, you would conclude that a man had passed that way, and that he had also left the traces of the other foot, though effaced by the rolling of the sands or inundation of the waters. Why, then, do you refuse to admit the same method of reasoning with regard to the order of nature? Consider the world and the present life only as an imperfect building from which you can infer a superior intelligence; and, arguing from that superior intelligence, which can leave nothing imperfect, why may you not infer a more finished scheme or plan which will receive its completion in some distant point of space or time? Are not these methods of reasoning exactly similar? And under what pretence can you embrace the one while you reject the other?

The infinite difference of the subjects, replied he, is a sufficient foundation for this difference in my conclusions. In works of *human* art and contrivance it is allowable to advance from the effect to the cause, and, returning back from the cause, to form new inferences concerning the effect, and examine the alterations which it has probably undergone, or may still undergo. But what is the foundation of this method of reasoning? Plainly this—that man is a being whom we know by experience, whose motives and designs we are acquainted with, and whose projects and inclinations have a certain connection and coherence, according to the laws which nature has established for the government of such a creature. When, therefore, we find that any work has proceeded from the skill and industry of man—as we are otherwise acquainted with the nature of the animal, we can draw a hundred inferences concerning what may be expected from him, and these inferences will all be founded in experience and ob-

servation. But did we know man only from the single work or production which we examine, it were impossible for us to argue in this manner, because, our knowledge of all the qualities which we ascribe to him being in that case derived from the production, it is impossible they could point to anything further, or be the foundation of any new inference. The print of a foot in the sand can only prove, when considered alone, that there was some figure adapted to it by which it was produced; but the print of a human foot proves likewise, from our other experience, that there was probably another foot which also left its impression, though effaced by time or other accidents. Here we mount from the effect to the cause; and, descending again from the cause, infer alterations in the effect; but this is not a continuation of the same simple chain of reasoning. We comprehend in this case a hundred other experiences and observations concerning the *usual* figure and members of that species of animal, without which this method of argument must be considered as fallacious and sophistical.

The case is not the same with our reasonings from the works of nature. The Deity is known to us only by his productions, and is a single being in the universe, not comprehended under any species or genus, from whose experienced attributes or qualities we can by analogy infer any attribute or quality in him. As the universe shows wisdom and goodness, we infer wisdom and goodness. As it shows a particular degree of these perfections, we infer a particular degree of them, precisely adapted to the effect which we examine. But further attributes, or further degrees of the same attributes, we can never be authorised to infer or suppose by any rules of just reasoning. Now, without some such license of supposition, it is impossible for us to argue from the cause or infer any alteration in the effect beyond what has immediately fallen under our observation. Greater good produced by this Being must still prove a greater degree of goodness; a more impartial distribution of rewards and punishments must proceed from a greater regard to justice and equity. Every supposed addition to the works of nature makes an addition to the attributes of the author of nature; and consequently, being entirely unsupported by any reason or argument, can

never be admitted but as mere conjecture and hypothesis.¹

The great source of our mistake in this subject, and of the unbounded licence of conjecture which we indulge, is that we tacitly consider ourselves as in the place of the Supreme Being, and conclude that he will on every occasion observe the same conduct which we ourselves in his situation would have embraced as reasonable and eligible. But, besides that the ordinary course of nature may convince us that almost everything is regulated by principles and maxims very different from ours—besides this, I say, it must evidently appear contrary to all rules of analogy to reason from the intentions and projects of men to those of a Being so different and so much superior. In human nature there is a certain experienced coherence of designs and inclinations, so that when, from any fact, we have discovered one intention of any man, it may often be reasonable from experience to infer another, and draw a long chain of conclusions concerning his past or future conduct. But this method of reasoning can never have place with regard to a Being so remote and incomprehensible, who bears much less analogy to any other being in the universe than the sun to a waxen taper, and who discovers himself only by some faint traces or outlines, beyond which we have no authority to ascribe to him any attribute or perfection. What we imagine to be a superior perfection may really be a defect. Or were it ever so much a perfection, the ascribing of it to the Supreme Being, where it appears not to have been really exerted to the full in his works, savours more of

flattery and panegyric than of just reasoning and sound philosophy. All the philosophy, therefore, in the world, and all the religion, which is nothing but a species of philosophy, will never be able to carry us beyond the usual course of experience, or give us measures of conduct and behaviour different from those which are furnished by reflections on common life. No new fact can ever be inferred from the religious hypothesis; no event foreseen or foretold; no reward or punishment expected or dreaded beyond what is already known by practice and observation. So that my apology for Epicurus will still appear solid and satisfactory; nor have the political interests of society any connection with the philosophical disputes concerning metaphysics and religion.

There is still one circumstance, replied I, which you seem to have overlooked. Though I should allow your premises, I must deny your conclusion. You conclude that religious doctrines and reasonings *can* have no influence on life, because they *ought* to have no influence; never considering that men reason not in the same manner you do, but draw many consequences from the belief of a divine existence, and suppose that the Deity will inflict punishments on vice and bestow rewards on virtue beyond what appear in the ordinary course of nature. Whether this reasoning of theirs be just or not is no matter. Its influence on their life and conduct must still be the same. And those who attempt to disabuse them of such prejudices may, for aught I know, be good reasoners; but I cannot allow them to be good citizens and politicians, since they free men from one restraint upon their passions and make the infringement of the laws of society, in one respect, more easy and secure.

After all I may, perhaps, agree to your general conclusion in favour of liberty, though upon different premises from those on which you endeavour to found it. I think that the State ought to tolerate every principle of philosophy; nor is there an instance that any government has suffered in its political interests by such indulgence. There is no enthusiasm among philosophers; their doctrines are not very alluring to the people; and no restraint can be put upon their reasonings but what must be of dangerous consequence to the sciences, and even to the State, by paving the way for persecution

¹ In general, it may, I think, be established as a maxim that, where any cause is known only by its particular effects, it must be impossible to infer any new effects from that cause, since the qualities which are requisite to produce these new effects along with the former must either be different or superior, or of more extensive operation than those which simply produced the effect whence alone the cause is supposed to be known to us. We can never, therefore, have any reason to suppose the existence of these qualities. To say that the new effects proceed only from a continuation of the same energy which is already known from the first effects will not remove the difficulty. For, even granting this to be the case (which can seldom be supposed), the very continuation and exertion of a like energy (for it is impossible it can be absolutely the same)—I say, this exertion of a like energy, in a different period of space and time, is a very arbitrary supposition, and what there cannot possibly be any traces of in the effects from which all our knowledge of the cause is originally derived. Let the *inferred* cause be exactly proportioned (as it should be) to the known effect; and it is impossible that it can possess any qualities from which new or different effects can be inferred.

and oppression in points where the generality of mankind are more deeply interested and concerned.

But there occurs to me (continued I), with regard to your main topic, a difficulty, which I shall just propose to you without insisting on it, lest it lead into reasonings of too nice and delicate a nature. In a word, I much doubt whether it be possible for a cause to be known only by its effect (as you have all along supposed), or to be of so singular and particular a nature as to have no parallel and no similarity with any other cause or object that has ever fallen under our observation. It is only when two *species* of objects are found to be constantly conjoined that we can infer the one from the other; and were an effect presented which was entirely singular, and could not be comprehended under any known species, I do not see that we could form any conjecture or inference at all concerning its

cause. If experience and observation and analogy be, indeed, the only guides which we can reasonably follow in inferences of this nature, both the effect and cause must bear a similarity and resemblance to other effects and causes, which we know, and which we have found in many instances to be conjoined with each other. I leave it to your own reflection to pursue the consequences of this principle. I shall just observe that, as the antagonists of Epicurus always supposed the universe, an effect quite singular and unparalleled, to be the proof of a Deity, a cause no less singular and unparalleled, your reasonings upon that supposition seem at least to merit our attention. There is, I own, some difficulty how we can ever return from the cause to the effect, and, reasoning from our ideas of the former, infer any alteration on the latter, or any addition to it.

SECTION XII.

OF THE ACADEMICAL OR SCEPTICAL PHILOSOPHY

PART I.

THERE is not a greater number of philosophical reasonings displayed upon any subject than those which prove the existence of a Deity and refute the fallacies of *Atheists*; and yet the most religious philosophers still dispute whether any man can be so blinded as to be a speculative *Atheist*. How shall we reconcile these contradictions? The knights-errant who wandered about to clear the world of dragons and giants never entertained the least doubt with regard to the existence of these monsters.

The *Sceptic* is another enemy of religion, who naturally provokes the indignation of all divines and graver philosophers, though it is certain that no man ever met with any such absurd creature, or conversed with a man who had no opinion or principle concerning any subject either of action or speculation. This begets a very

natural question: What is meant by a sceptic? And is it possible to push these philosophical principles of doubt and uncertainty?

There is a species of scepticism, *antecedent* to all study and philosophy, which is much inculcated by Descartes and others as a sovereign preservative against error and precipitate judgment. It recommends an universal doubt not only of all our former opinions and principles, but also of our very faculties, of whose veracity, say they, we must assure ourselves by a chain of reasoning deduced from some original principle which cannot possibly be fallacious or deceitful. But neither is there any such original principle which has a prerogative above others that are self-evident and convincing; nor, if there were, could we advance a step beyond it but by the use of those very faculties of which we are supposed to be already disdained. The

Cartesian doubt, therefore, were it ever possible to be attained by any human creature (as it plainly is not), would be entirely incurable, and no reasoning could ever bring us to a state of assurance and conviction upon any subject.

It must, however, be confessed that this species of scepticism, when more moderate, may be understood in a very reasonable sense, and is a necessary preparative to the study of philosophy, by preserving a proper impartiality in our judgments and weaning our mind from all those prejudices which we may have imbibed from education or rash opinion. To begin with clear and self-evident principles, to advance by timorous and sure steps, to review frequently our conclusions and examine accurately all their consequences, though by these means we shall make both a slow and a short progress in our systems, are the only methods by which we can ever hope to reach truth and attain a proper stability and certainty in our determinations.

There is another species of scepticism, *consequent to science and inquiry*, when men are supposed to have discovered either the absolute fallaciousness of their mental faculties or their unfitness to reach any fixed determination in all those curious subjects of speculation about which they are commonly employed. Even our very senses are brought into dispute by a certain species of philosophers, and the maxims of common life are subjected to the same doubt as the most profound ~~speculations~~ or conclusions of metaphysics and theology. As these paradoxical tenets (if they may be called tenets) are to be met with in some philosophers, and the refutation of them in several, they naturally excite our curiosity, and make us inquire into the arguments on which they may be founded.

I need not insist upon the more trite topics employed by the sceptics in all ages against the evidence of *sense*, such as those which are derived from the imperfection and fallaciousness of our organs on numberless occasions; the crooked appearance of an oar in water; the various aspects of objects according to their different distances; the double images which arise from the pressing one eye; with many other appearances of a like nature. These sceptical topics, indeed, are only sufficient to prove that the senses alone are not implicitly to be depended on, but that we must correct

their evidence by reason and by considerations derived from the nature of the medium, the distance of the object, and the disposition of the organ, in order to render them, within their sphere, the proper criteria of truth and falsehood. There are other more profound arguments against the senses which admit not of so easy a solution.

It seems evident that men are carried, by a natural instinct or prepossession, to repose faith in their senses, and that, without any reasoning, or even almost before the use of reason, we always suppose an external universe which depends not on our perception, but would exist though we and every sensible creature were absent or annihilated. Even the animal creation are governed by a like opinion, and preserve this belief of external objects in all their thoughts, designs, and actions.

It seems also evident that when men follow this blind and powerful instinct of nature they always suppose the very images presented by the senses to be the external objects, and never entertain any suspicion that the one are nothing but representations of the other. This very table, which we see white, and which we feel hard, is believed to exist independent of our perception, and to be something external to our mind, which perceives it. Our presence bestows not being on it; our absence does not annihilate it. It preserves its existence uniform and entire, independent of the situation of intelligent beings who perceive or contemplate it.

But this universal and primary opinion of all men is soon destroyed by the slightest philosophy, which teaches us that nothing can ever be present to the mind but an image or perception, and that the senses are only the inlets through which these images are conveyed, without being able to produce any immediate intercourse between the mind and the object. The table which we see seems to diminish as we move farther from it; but the real table, which exists independent of us, suffers no alteration: it was, therefore, nothing but its image which was present to the mind. These are the obvious dictates of reason; and no man who reflects ever doubted that the existences which we consider when we say *this house* and *that tree* are nothing but perceptions in the mind, and fleeting copies or representations of other existences which remain uniform and independent.

So far, then, are we necessitated by reasoning to contradict or depart from the primary instincts of nature, and to embrace a new system with regard to the evidence of our senses. But here philosophy finds herself extremely embarrassed when she would justify this new system and obviate the cavils and objections of the sceptics. She can no longer plead the infallible and irresistible instinct of nature, for that led us to a quite different system, which is acknowledged fallible, and even erroneous. And to justify this pretended philosophical system by a chain of clear and convincing argument, or even any appearance of argument, exceeds the power of all human capacity.

By what argument can it be proved that the perceptions of the mind must be caused by external objects entirely different from them, though resembling them (if that be possible), and could not arise either from the energy of the mind itself or from the suggestion of some invisible and unknown spirit, or from some other cause still more unknown to us? It is acknowledged that, in fact, many of these perceptions arise not from anything external, as in dreams, madness, and other diseases. And nothing can be more inexplicable than the manner in which body should so operate upon mind as ever to convey an image of itself to a substance supposed of so different and even contrary a nature.

It is a question of fact whether the perceptions of the senses be produced by external objects resembling them. How shall this question be determined? By experience, surely, as all other questions of a like nature. But here experience is, and must be, entirely silent. The mind has never anything present to it but the perceptions, and cannot possibly reach any experience of their connection with objects. The supposition of such a connection is, therefore, without any foundation in reasoning.

To have recourse to the veracity of the Supreme Being in order to prove the veracity of our senses is surely making a very unexpected circuit. If his veracity were at all concerned in this matter, our senses would be entirely infallible, because it is not possible that he can ever deceive. Not to mention that if the external world be once called in question, we shall be at a loss to find arguments by which we may prove the existence of that Being or any of his attributes.

This is a topic, therefore, in which the profounder and more philosophical sceptics will always triumph when they endeavour to introduce an universal doubt into all subjects of human knowledge and inquiry. Do you follow the instincts and propensities of nature, may they say, in assenting to the veracity of sense? But these lead you to believe that the very perception or sensible image is the external object. Do you disclaim this principle in order to embrace a more rational opinion that the perceptions are only representations of something external? You here depart from your natural propensities and more obvious sentiments, and yet are not able to satisfy your reason, which can never find any convincing argument from experience to prove that the perceptions are connected with any external objects.

There is another sceptical topic of a like nature, derived from the most profound philosophy, which might merit our attention were it requisite to dive so deep in order to discover arguments and reasonings which can so little serve to any serious purpose. It is universally allowed by modern inquirers that all the sensible qualities of objects, such as hard, soft, hot, cold, white, black, etc., are merely secondary, and exist not in the objects themselves, but are perceptions of the mind, without any external archetype or model which they represent. If this be allowed with regard to secondary qualities, it must also follow with regard to the supposed primary qualities of extension and solidity; nor can the latter be any more entitled to that denomination than the former. The idea of extension is entirely acquired from the senses of sight and feeling; and if all the qualities perceived by the senses be in the mind, not in the object, the same conclusion must reach the idea of extension, which is wholly dependent on the sensible ideas or the ideas of secondary qualities. Nothing can save us from this conclusion but the asserting that the ideas of those primary qualities are attained by *abstraction*—an opinion which, if we examine it accurately, we shall find to be unintelligible, and even absurd. An extension that is neither tangible nor visible cannot possibly be conceived; and a tangible or visible extension which is neither hard nor soft, black nor white, is equally beyond the reach of human conception. Let any man try to conceive a triangle in general, which is neither isosceles nor scalenum, nor has

any particular length or proportion of sides, and he will soon perceive the absurdity of all the scholastic notions with regard to abstraction and general ideas.¹

Thus the first philosophical objection to the evidence of sense or to the opinion of external existence consists in this, that such an opinion, if rested on natural instinct, is contrary to reason, and, if referred to reason, is contrary to natural instinct, and at the same time carries no rational evidence with it to convince an impartial inquirer. The second objection goes farther, and represents this opinion as contrary to reason; at least, if it be a principle of reason that all sensible qualities are in the mind, not in the object. Bereave matter of all its intelligible qualities, both primary and secondary, you in a manner annihilate it, and leave only a certain unknown, inexplicable *something* as the cause of our perceptions—a notion so imperfect that no sceptic will think it worth while to contend against it.

PART II.

It may seem a very extravagant attempt of the sceptics to destroy *reason* by argument and ratiocination; yet is this the grand scope of all their inquiries and disputes. They endeavour to find objections both to our abstract reasonings and to those which regard matter of fact and existence.

The chief objection against all *abstract* reasonings is derived from the ideas of space and time—ideas which, in common life and to a careless view, are very clear and intelligible, but when they pass through the scrutiny of the profound sciences (and they are the chief object of these sciences) afford principles which seem full of absurdity and contradiction. No priestly *dogmas*, invented on purpose to tame and subdue the rebellious reason of mankind, ever shocked common sense more than the doctrine of the infinite divisibility of extension, with its conse-

quences, as they are pompously displayed by all geometers and metaphysicians with a kind of triumph and exultation. A real quantity, infinitely less than any finite quantity, containing quantities infinitely less than itself, and so on *in infinitum*: this is an edifice so bold and prodigious that it is too weighty for any pretended demonstration to support, because it shocks the clearest and most natural principles of human reason.² But what renders the matter more extraordinary is that these seemingly absurd opinions are supported by a chain of reasoning the clearest and most natural; nor is it possible for us to allow the premises without admitting the consequences. Nothing can be more convincing and satisfactory than all the conclusions concerning the properties of circles and triangles; and yet, when these are once received, how can we deny that the angle of contact between a circle and its tangent is infinitely less than any rectilineal angle; that as you may increase the diameter of the circle *in infinitum* this angle of contact becomes still less, even *in infinitum*; and that the angle of contact between other curves and their tangents may be infinitely less than those between any circle and its tangent, and so on *in infinitum*? The demonstration of these principles seems as unexceptionable as that which proves the three angles of a triangle to be equal to two right ones, though the latter opinion be natural and easy, and the former big with contradiction and absurdity. Reason here seems to be thrown into a kind of amazement and suspense, which, without the suggestions of any sceptic, gives her a disfidence of herself and of the ground on which she treads. She sees a full light which illuminates certain places; but that light borders upon the most profound darkness. And between these she is so dazzled and confounded that she scarcely can pronounce with certainty and assurance concerning any one object.

¹ This argument is drawn from Dr. Berkeley, and, indeed, most of the writings of that very ingenious author form the best lessons of scepticism which are to be found either among the ancient or modern philosophers. Bayle not excepted. He professes, however, in his title-page (and undoubtedly with great truth), to have composed his book against the sceptics as well as against the atheists and freethinkers. But that all his arguments, though otherwise intended, are in reality merely sceptical, appears from this, that they *admit of no answer and produce no conviction*. Their only effect is to cause that momentary amazement and irresolution and confusion which is the result of scepticism.

² Whatever disputes there may be about mathematical points, we must allow that there are physical points; that is, parts of extension, which cannot be divided or lessened either by the eye or imagination. These images, then, which are present to the fancy or senses are absolutely indivisible, and consequently must be allowed by mathematicians to be infinitely less than any real part of extension; and yet nothing appears more certain to reason than that an infinite number of them composes an infinite extension. How much more an infinite number of those infinitely small parts of extension which are still supposed infinitely divisible.

The absurdity of these bold determinations of the abstract sciences seems to become, if possible, still more palpable with regard to time than extension. An infinite number of real parts of time passing in succession, and exhausted one after another, appears so evident a contradiction that no man, one should think, whose judgment is not corrupted, instead of being improved, by the sciences would ever be able to admit of it.

Yet still reason must remain restless and unquiet, even with regard to that scepticism to which she is driven by these seeming absurdities and contradictions. How any clear, distinct idea can contain circumstances contradictory to itself or to any other clear, distinct idea is absolutely incomprehensible, and is, perhaps, as absurd as any proposition which can be formed. So that nothing can be more sceptical or more full of doubt and hesitation than this scepticism itself, which arises from some of the paradoxical conclusions of geometry, or the science of quantity.¹

The sceptical objections to *moral* evidence, or to the reasonings concerning matter of fact, are either *popular* or *philosophical*. The popular objections are derived from the natural weakness of human understanding, the contradictory opinions which have been entertained in different ages and nations, the variations of our judgment in sickness and health, youth and old age, prosperity and adversity; the perpetual contradiction of each particular man's opinions and sentiments, with many other topics of that kind. It is needless to insist farther on this head. These objections are but weak. For, as

¹ It seems to me not impossible to avoid these absurdities and contradictions, if it be admitted that there is no such thing as abstract or general ideas, properly speaking, but that all general ideas are, in reality, particular ones, attached to a general term which recalls, upon occasion, other particular ones that resemble, in certain circumstances, the idea present to the mind. Thus, when the term "horse" is pronounced, we immediately figure to ourselves the idea of a black or a white animal, of a particular size or figure. But as that term is also usually applied to animals of other colours, figures, and sizes, these ideas, though not actually present to the imagination, are easily recalled, and our reasoning and conclusion proceed in the same way as if they were actually present. If this be admitted (as seems reasonable), it follows that all the ideas of quantity upon which mathematicians reason are nothing but particular, and such as are suggested by the senses and imagination, and, consequently, cannot be infinitely divisible. It is sufficient to have dropped this hint at present, without prosecuting it any farther. It certainly concerns all lovers of science not to expose themselves to the ridicule and contempt of the ignorant by their conclusions, and this seems the readiest solution of these difficulties.

in common life we reason every moment concerning fact and existence, and cannot possibly subsist without continually employing this species of argument, any popular objections derived from thence must be insufficient to destroy that evidence. The great subverter of *Pyrrhonism*, or the excessive principles of scepticism, is action and employment and the occupations of common life. These principles may flourish and triumph in the schools, where it is indeed difficult, if not impossible, to refute them. But as soon as they leave the shade, and, by the presence of the real objects which actuate our passions and sentiments, are put in opposition to the more powerful principles of our nature, they vanish like smoke, and leave the most determined sceptic in the same condition as other mortals.

The sceptic, therefore, had better keep within his proper sphere, and display those *philosophical* objections which arise from more profound researches. Here he seems to have ample matter of triumph, while he justly insists that all our evidence for any matter of fact which lies beyond the testimony of sense or memory is derived entirely from the relation of cause and effect; that we have no other idea of this relation than that of two objects which have been frequently *conjoined* together; that we have no argument to convince us that objects which have, in our experience, been frequently conjoined will likewise, in other instances, be conjoined in the same manner; and that nothing leads us to this inference but custom or a certain instinct of our nature, which it is indeed difficult to resist, but which, like other instincts, may be fallacious and deceitful. While the sceptic insists upon these topics he shows his force, or rather, indeed, his own and our weakness, and seems, for the time at least, to destroy all assurance and conviction. These arguments might be displayed at greater length if any durable good or benefit to society could ever be expected to result from them.

For here is the chief and most confounding objection to *excessive* scepticism, that no durable good can ever result from it while it remains in its full force and vigour. We need only ask such a sceptic, *What his meaning is? And what he proposes by all these curious researches?* He is immediately at a loss, and knows not what to answer. A Copernican or

Ptolemaic, who supports each his different system of astronomy, may hope to produce a conviction which will remain constant and durable with his audience. A Stoic or Epicurean displays principles which may not be durable, but which have an effect on conduct and behaviour. But a Pyrrhonian cannot expect that his philosophy will have any constant influence on the mind; or, if it had, that its influence would be beneficial to society. On the contrary, he must acknowledge, if he will acknowledge anything, that all human life must perish were his principles universally and steadily to prevail. All discourse, all action, would immediately cease, and men remain in a total lethargy till the necessities of nature, unsatisfied, put an end to their miserable existence. It is true, so fatal an event is very little to be dreaded. Nature is always too strong for principle. And though a Pyrrhonian may throw himself or others into a momentary amazement and confusion by his profound reasonings, the first and most trivial event in life will put to flight all his doubts and scruples, and leave him the same, in every point of action and speculation, with the philosophers of every other sect, or with those who never concerned themselves in any philosophical researches. When he awakes from his dream he will be the first to join in the laugh against himself, and to confess that all his objections are mere amusement, and can have no other tendency than to show the whimsical condition of mankind, who must act and reason and believe, though they are not able, by their most diligent inquiry, to satisfy themselves concerning the foundation of these operations, or to remove the objections which may be raised against them.

PART III.

There is, indeed, a more *mitigated* scepticism, or *academical* philosophy, which may be both durable and useful, and which may, in part, be the result of this Pyrrhonism, or *excessive* scepticism, when its undistinguished doubts are, in some measure, corrected by common sense and reflection. The greater part of mankind are naturally apt to be affirmative and dogmatical in their opinions; and while they see objects only on one side, and have no idea of any counterpoising argument, they throw themselves precipitately into the principles to which they are

inclined; nor have they any indulgence for those who entertain opposite sentiments. To hesitate or balance perplexes their understanding, checks their passion, and suspends their action. They are, therefore, impatient till they escape from a state which to them is so uneasy, and they think that they could never remove themselves far enough from it by the violence of their affirmations and obstinacy of their belief. But could such dogmatical reasoners become sensible of the strange infirmities of human understanding, even in its most perfect state, and when most accurate and cautious in its determinations, such a reflection would naturally inspire them with more modesty and reserve, and diminish their fond opinion of themselves and their prejudice against antagonists. The illiterate may reflect on the disposition of the learned, who, amid all the advantages of study and reflection, are commonly still diffident in their determinations; and if any of the learned be inclined, from their natural temper, to haughtiness and obstinacy, a small tincture of Pyrrhonism might abate their pride, by showing them that the few advantages which they may have attained over their fellows are but inconsiderable if compared with the universal perplexity and confusion which is inherent in human nature. In general, there is a degree of doubt and caution and modesty which, in all kinds of scrutiny and decision, ought for ever to accompany a just reasoner.

Another species of *mitigated* scepticism which may be of advantage to mankind, and which may be the natural result of the Pyrrhonian doubts and scruples, is the limitation of our inquiries to such subjects as are best adapted to the narrow capacity of human understanding. The *imagination* of man is naturally sublime, delighted with whatever is remote and extraordinary, and running, without control, into the most distant parts of space and time in order to avoid the objects which custom has rendered too familiar to it. A correct *judgment* observes a contrary method, and, avoiding all distant and high inquiries, confines itself to common life, and to such subjects as fall under daily practice and experience, leaving the more sublime topics to the embellishment of poets and orators, or to the arts of priests and politicians. To bring us to so salutary a determination nothing can be more serviceable than to be once thoroughly convinced of the force of the

Pyrrhonian doubt, and of the impossibility that anything but the strong power of natural instinct could free us from it. Those who have a propensity to philosophy will still continue their researches, because they reflect that, besides the immediate pleasure attending such an occupation, philosophical decisions are nothing but the reflections of common life methodised and corrected. But they will never be tempted to go beyond common life so long as they consider the imperfection of those faculties which they employ, their narrow reach, and their inaccurate operations. While we cannot give a satisfactory reason why we believe, after a thousand experiments, that a stone will fall or fire burn, can we ever satisfy ourselves concerning any determination which we may form with regard to the origin of worlds and the situation of nature from and to eternity?

This narrow limitation, indeed, of our inquiries is in every respect so reasonable that it suffices to make the slightest examination into the natural powers of the human mind, and to compare them with their objects, in order to recommend it to us. We shall then find what are the proper subjects of science and inquiry.

It seems to me that the only objects of the abstract science or of demonstration are quantity and number, and that all attempts to extend this more perfect species of knowledge beyond these bounds are mere sophistry and illusion. As the component parts of quantity and number are entirely similar, their relations become intricate and involved, and nothing can be more curious, as well as useful, than to trace, by a variety of mediums, their equality or inequality through their different appearances. But as all other ideas are clearly distinct and different from each other, we can never advance farther, by our utmost scrutiny, than to observe this diversity, and, by an obvious reflection, pronounce one thing not to be another. Or, if there be any difficulty in these decisions, it proceeds entirely from the undeterminate meaning of words, which is corrected by juster definitions. That *the square of the hypotenuse is equal to the squares of the other two sides* cannot be known, let the terms be ever so exactly defined, without a train of reasoning and inquiry. But to convince us of this proposition, that *where there is no property there can be no injustice*, it is only necessary to define the terms and explain

injustice to be a violation of property. This proposition is, indeed, nothing but a more imperfect definition. It is the same case with all those pretended syllogistical reasonings which may be found in every other branch of learning except the sciences of quantity and number; and these may safely, I think, be pronounced the only proper objects of knowledge and demonstration.

All other inquiries of men regard only matter of fact and existence, and these are evidently incapable of demonstration. Whatever *is* may *not be*. No negation of a fact can involve a contradiction. The non-existence of any being, without exception, is as clear and distinct an idea as its existence. The proposition which affirms it not to be, however false, is no less conceivable and intelligible than that which affirms it to be. The case is different with the sciences, properly so called. Every proposition which is not true is there confused and unintelligible. That the cube root of sixty-four is equal to the half of ten is a false proposition, and can never be distinctly conceived. But that Caesar, or the angel Gabriel, or any being never existed may be a false proposition, but still is perfectly conceivable, and implies no contradiction.

The existence, therefore, of any being can only be proved by arguments from its cause or its effect, and these arguments are founded entirely on experience. If we reason *a priori*, anything may appear able to produce anything. The falling of a pebble may, for aught we know, extinguish the sun, or the wish of a man control the planets in their orbits. It is only experience which teaches us the nature and bounds of cause and effect, and enables us to infer the existence of one object from that of another.¹ Such is the foundation of moral reasoning, which forms the greater part of human knowledge, and is the source of all human action and behaviour.

Moral reasonings are either concerning particular or general facts. All deliberations in life regard the former, as also all disquisitions in history, chronology, geography, and astronomy.

The sciences which treat of general

¹ That impious maxim of the ancient philosophy, *Ex nihilo nihil fit*, by which the creation of matter was excluded, ceases to be a maxim according to this philosophy. Not only the will of the Supreme Being may create matter, but, for aught we know *a priori*, the will of any other being might create it, or any other cause that the most whimsical imagination can assign.

facts are politics, natural philosophy, physic, chemistry, etc., where the qualities, causes, and effects of a whole species of objects are inquired into.

Divinity or theology, as it proves the existence of a Deity and the immortality of souls, is composed partly of reasonings concerning particular, partly concerning general facts. It has a foundation in *reason* so far as it is supported by experience. But its best and most solid foundation is *faith* and divine revelation.

Morals and criticism are not so properly objects of the understanding as of taste and sentiment. Beauty, whether moral or natural, is felt more properly than perceived. Or if we reason concerning it,

and endeavour to fix its standard, we regard a new fact—to wit, the general tastes of mankind, or some such fact, which may be the object of reasoning and inquiry.

When we run over libraries, persuaded of these principles, what havoc must we make? If we take in our hand any volume of divinity or school metaphysics, for instance, let us ask, *Does it contain any abstract reasoning concerning quantity or number?* No. *Does it contain any experimental reasoning concerning matter of fact and existence?* No. Commit it then to the flames, for it can contain nothing but sophistry and illusion.

AN INQUIRY CONCERNING THE PRINCIPLES OF MORALS

SECTION I.

OF THE GENERAL PRINCIPLES OF MORALS

DISPUTES with men pertinaciously obstinate in their principles are, of all others, the most irksome, except, perhaps, those with persons entirely disingenuous, who really do not believe the opinions they defend, but engage in the controversy from affectation, from a spirit of opposition, or from a desire of showing wit and ingenuity superior to the rest of mankind. The same blind adherence to their own arguments is to be expected in both; the same contempt of their antagonists, and the same passionate vehemence in enforcing sophistry and falsehood. And as reasoning is not the source whence either disputant derives his tenets, it is in vain to expect that any logic which speaks not to the affections will ever engage him to embrace sounder principles.

Those who have denied the reality of moral distinctions may be ranked among the disingenuous disputants, nor is it conceivable that any human creature could ever seriously believe that all characters and actions were alike entitled to the affection and regard of everyone. The difference which nature has placed between one man and another is so wide, and this difference is still so much farther widened by education, example, and habit, that, where the opposite extremes come at once under our apprehension, there is no scepticism so scrupulous, and scarce any assurance so determined, as absolutely to deny all distinction between them. Let a man's insensibility be ever so great, he must often be touched with the images of Right and Wrong; and let his prejudices be ever so obstinate,

he must observe that others are susceptible of like impressions. The only way, therefore, of converting an antagonist of this kind is to leave him to himself. For, finding that nobody keeps up the controversy with him, it is probable that he will, at last, of himself, from mere weariness, come over to the side of common sense and reason.

There has been a controversy started of late, much better worth examination, concerning the general foundation of morals—whether they be derived from reason or from sentiment; whether we attain the knowledge of them by a chain of argument and induction, or by an immediate feeling and finer internal sense; whether, like all sound judgment of truth and falsehood, they should be the same to every rational intelligent being; or whether, like the perception of beauty and deformity, they be founded entirely on the particular fabric and constitution of the human species.

The ancient philosophers, though they often affirm that virtue is nothing but conformity to reason, yet, in general, seem to consider morals as deriving their existence from taste and sentiment. On the other hand, our modern inquirers, though they also talk much of the beauty of virtue and deformity of vice, yet have commonly endeavoured to account for these distinctions by metaphysical reasonings, and by deductions from the most abstract principles of the understanding. Such confusion reigned in these subjects that an opposition of the greatest consequence could prevail between one system

and another, and even in the parts of almost each individual system; and yet nobody, till very lately, was ever sensible of it. The elegant Lord Shaftesbury, who first gave occasion to remark this distinction, and who, in general, adhered to the principles of the ancients, is not himself entirely free from the same confusion.

It must be acknowledged that both sides of the question are susceptible of specious arguments. Moral distinctions, it may be said, are discernible by pure *reason*, else whence the many disputes that reign in common life, as well as in philosophy, with regard to this subject—the long chain of proofs often produced on both sides; the examples cited, the authorities appealed to, the analogies employed, the fallacies detected, the inferences drawn, and the several conclusions adjusted to their proper principles? Truth is disputable, not taste; what exists in the nature of things is the standard of our judgment; what each man feels within himself is the standard of sentiment. Propositions in geometry may be proved, systems in physics may be controverted; but the harmony of verse, the tenderness of passion, the brilliancy of wit, must give immediate pleasure. No man reasons concerning another's beauty, but frequently concerning the justice or injustice of his actions. In every criminal trial the first object of the prisoner is to disprove the facts alleged, and deny the actions imputed to him; the second to prove that, even if these actions were real, they might be justified as innocent and lawful. It is confessedly by deductions of the understanding that the first point is ascertained; how can we suppose that a different faculty of the mind is employed in fixing the other?

On the other hand, those who would resolve all moral determinations into *sentiment* may endeavour to show that it is impossible for reason ever to draw conclusions of this nature. To virtue, say they, it belongs to be *amiable*, and vice *odious*. This forms their very nature or essence. But can reason or argumentation distribute these different epithets to any subjects, and pronounce beforehand that this must produce love, and that hatred? Or what other reason can we ever assign for these affections but the original fabric and formation of the human mind, which is naturally adapted to receive them?

The end of all moral speculations is to teach us our duty, and, by proper representations of the deformity of vice and beauty of virtue, beget corresponding habits, and engage us to avoid the one and embrace the other. But is this ever to be expected from inferences and conclusions of the understanding, which of themselves have no hold of the affections, or set in motion the active powers of men? They discover truths; but where the truths which they discover are indifferent, and beget no desire or aversion, they can have no influence on conduct and behaviour. What is honourable, what is fair, what is becoming, what is noble, what is generous, takes possession of the heart, and animates us to embrace and maintain it. What is intelligible, what is evident, what is probable, what is true, procures only the cool assent of the understanding, and, gratifying a speculative curiosity, puts an end to our researches.

Extinguish all the warm feelings and prepossessions in favour of virtue, and all disgust or aversion to vice—render men totally indifferent towards these distinctions—and morality is no longer a practical study, nor has any tendency to regulate our lives and actions.

These arguments on each side (and many more might be produced) are so plausible that I am apt to suspect they may, the one as well as the other, be solid and satisfactory, and that *reason* and *sentiment* concur in almost all moral determinations and conclusions. The final sentence, it is probable, which pronounces characters and actions amiable or odious, praiseworthy or blamable; that which stamps on them the mark of honour or infamy, approbation or censure; that which renders morality an active principle, and constitutes virtue our happiness and vice our misery—it is probable, I say, that this final sentence depends on some internal sense or feeling which nature has made universal in the whole species. For what else can have an influence of this nature? But, in order to pave the way for such a sentiment, and give a proper discernment of its object, it is often necessary, we find, that much reasoning should precede, that nice distinctions be made, just conclusions drawn, distant comparisons formed, complicated relations examined, and general facts fixed and ascertained. Some species of beauty, especially the natural kinds, on

their first appearance command our affection and approbation; and where they fail of this effect it is impossible for any reasoning to redress their influence, or adapt them better to our taste and sentiment. But in many orders of beauty, particularly those of the finer arts, it is requisite to employ much reasoning in order to feel the proper sentiment; and a false relish may frequently be corrected by argument and reflection. There are just grounds to conclude that moral beauty partakes much of this latter species, and demands the assistance of our intellectual faculties, in order to give it a suitable influence on the human mind.

But though this question concerning the general principles of morals be curious and important, it is needless for us at present to employ farther care in our researches concerning it. For if we can be so happy, in the course of this inquiry, as to discover the true origin of morals, it will then easily appear how far either sentiment or reason enters into all determinations of this nature.* In order to attain this purpose, we shall endeavour to follow a very simple method—we shall analyse that complication of mental qualities which form what, in common life, we call personal merit; we shall consider every attribute of the mind which renders a man an object either of esteem and affection, or of hatred and contempt; every habit or sentiment or faculty which, if ascribed to any person, implies either praise or blame, and may enter into any panegyric or satire of his character and manners. The quick sensibility which, on this head, is so universal among mankind gives a philosopher sufficient assurance that he can never be considerably mistaken in framing the catalogue, or incur any danger of misplacing the objects of his contemplation; he needs only enter into his own breast for a moment, and consider whether or not he should desire to have this or that quality ascribed

to him, and whether such or such an imputation would proceed from a friend or an enemy. The very nature of language guides us almost infallibly in forming a judgment of this nature; and as every tongue possesses one set of words which are taken in a good sense, and another in the opposite, the least acquaintance with the idiom suffices, without any reasoning, to direct us in collecting and arranging the estimable or blamable qualities of men. The only object of reasoning is to discover the circumstances on both sides which are common to these qualities; to observe that particular in which the estimable qualities agree on the one hand, and the blamable on the other; and thence to reach the foundation of ethics, and find those universal principles from which all censure or approbation is ultimately derived. As this is a question of fact, not of abstract science, we can only expect success by following the experimental method, and deducing general maxims from a comparison of particular instances. The other scientific method, where a general abstract principle is first established and is afterwards branched out into a variety of inferences and conclusions, may be more perfect in itself, but suits less the imperfection of human nature, and is a common source of illusion and mistake in this as well as in other subjects. Men are now cured of their passion for hypotheses and systems in natural philosophy, and will hearken to no arguments but those which are derived from experience. It is full time they should attempt a like reformation in all moral disquisitions, and reject every system of ethics, however subtle or ingenious, which is not founded on fact and observation.

We shall begin our inquiry on this head by the consideration of the social virtues, benevolence and justice. The explication of them will probably give us an opening by which the others may be accounted for.

* See Appendix I.

SECTION II.

OF BENEVOLENCE

PART I.

It may be esteemed, perhaps, a superfluous task to prove that the benevolent or softer affections are estimable, and, wherever they appear, engage the approbation and goodwill of mankind. The epithets *social*, *good-natured*, *humane*, *merciful*, *grateful*, *friendly*, *generous*, *beneficent*, or their equivalents, are known in all languages, and universally express the highest merit which *human nature* is capable of attaining. Where these amiable qualities are attended with birth and power and eminent abilities, and display themselves in the good government or useful instruction of mankind, they seem even to raise the possessors of them above the rank of *human nature*, and make them approach in some measure to the divine. Exalted capacity, undaunted courage, prosperous success: these may only expose a hero or politician to the envy and ill-will of the public; but as soon as the praises are added of humane and beneficent; when instances are displayed of lenity, tenderness, or friendship; envy itself is silent, or joins the general voice of approbation and applause.

When Pericles, the great Athenian statesman and general, was on his death-bed, his surrounding friends, deeming him now insensible, began to indulge their sorrow for their expiring patron by enumerating his great qualities and successes, his conquests and victories, the unusual length of his administration, and his nine trophies erected over the enemies of the Republic. *You forget*, cries the dying hero, who had heard all, *you forget the most eminent of my praises, while you dwell so much on those vulgar advantages in which fortune had a principal share. You have not observed that no citizen has ever yet worn mourning on my account.*¹

In men of more ordinary talents and capacity, the social virtues become, if possible, still more essentially requisite;

there being nothing eminent in that case to compensate for the want of them, or preserve the person from our severest hatred as well as contempt. A high ambition, an elevated courage, is apt, says Cicero, in less perfect characters, to degenerate into a turbulent ferocity. The more social and softer virtues are there chiefly to be regarded. These are always good and amiable.²

The principal advantage which Juvenal discovers in the extensive capacity of the human species is that, it renders our benevolence also more extensive, and gives us larger opportunities of spreading our kindly influence than what are indulged to the inferior creation.³ It must, indeed, be confessed that by doing good only can a man truly enjoy the advantages of being eminent. His exalted station of itself but the more exposes him to danger and tempest. His sole prerogative is to afford shelter to inferiors, who repose themselves under his cover and protection.

But I forget that it is not my present business to recommend generosity and benevolence, or to paint in their true colours all the genuine charms of the social virtues. These, indeed, sufficiently engage every heart on the first apprehension of them; and it is difficult to abstain from some sally of panegyric, as often as they occur in discourse or reasoning. But our object here being more the speculative than the practical part of morals, it will suffice to remark (what will readily, I believe, be allowed), that no qualities are more entitled to the general goodwill and approbation of mankind than beneficence and humanity, friendship and gratitude, natural affection and public spirit, or whatever proceeds from a tender sympathy with others and a generous concern for our kind and species. These, wherever they appear, seem to transfuse themselves, in a manner, into each beholder, and to call

¹ Plut., in *Pericle.*

² Cic., *De Officiis*, lib. i.
³ Sat. xv., 139 et seq.

forth, in their own behalf, the same favourable and affectionate sentiments which they exert on all around.

PART II.

We may observe that in displaying the praises of any humane, beneficent¹ man there is one circumstance which never fails to be amply insisted on—namely, the happiness and satisfaction derived to society from his intercourse and good offices. To his parents, we are apt to say, he endears himself by his pious attachment and dutious care still more than by the connections of nature. His children never feel his authority but when employed for their advantage. With him the ties of love are consolidated by beneficence and friendship. The ties of friendship approach, in a fond observance of each obliging office, to those of love and inclination. His domestics and dependants have in him a sure resource, and no longer dread the power of fortune but so far as she exercises it over him. From him the hungry receive food, the naked clothing, the ignorant and slothful skill and industry. Like the sun, an inferior minister of providence, he cheers, invigorates, and sustains the surrounding world.

If confined to private life, the sphere of his activity is narrower; but his influence is all benign and gentle. If exalted into a higher station, mankind and posterity reap the fruit of his labours.

As these topics of praise never fail to be employed, and with success, where we would inspire esteem for anyone, may it not thence be concluded that the utility resulting from the social virtues forms at least a *part* of their merit, and is one source of that approbation and regard so universally paid to them?

When we recommend even an animal or a plant as *useful* and *beneficial*, we give it an applause and recommendation suited to its nature; as, on the other hand, reflection on the baneful influence of any of these inferior beings always inspires us with the sentiment of aversion. The eye is pleased with the prospect of cornfields and loaded vineyards, horses grazing, and flocks pasturing; but flies the view of briars and brambles, affording shelter to wolves and serpents.

A machine, a piece of furniture, a vestment, a house well contrived for use and convenience, is so far beautiful, and is

contemplated with pleasure and approbation. An experienced eye is here sensible to many excellences which escape persons ignorant and uninstructed.

Can anything stronger be said in praise of a profession, such as merchandise or manufacture, than to observe the advantages which it procures to society; and is not a monk and inquisitor enraged when we treat his order as useless or pernicious to mankind?

The historian exults in displaying the benefit arising from his labours. The writer of romance alleviates or denies the bad consequences ascribed to his manner of composition.

In general, what praise is implied in the simple epithet *useful*? What reproach in the contrary!

Your gods, says Cicero,² in opposition to the Epicureans, cannot justly claim any worship or adoration, with whatever imaginary perfections you may suppose them endowed. They are totally useless and inactive. Even the Egyptians, whom you so much ridicule, never consecrated any animal but on account of its utility.

The sceptics assert,³ though absurdly, that the origin of all religious worship was derived from the utility of inanimate objects, as the sun and moon, to the support and well-being of mankind. This is also the common reason assigned by historians for the deification of eminent heroes and legislators.³

To plant a tree, to cultivate a field, to beget children: meritorious acts, according to the religion of Zoroaster.

In all determinations of morality this circumstance of public utility is ever principally in view; and wherever disputes arise, either in philosophy or common life, concerning the bounds of duty, the question cannot, by any means, be decided with greater certainty than by ascertaining, on any side, the true interests of mankind. If any false opinion, embraced from appearances, has been found to prevail, as soon as farther experience and sounder reasoning have given us juster notions of human affairs, we retract our first sentiment and adjust anew the boundaries of moral good and evil.

Giving alms to common beggars is naturally praised, because it seems to

¹ *De Nat. Deor.*, lib. I.

² *Sext. Emp. Adversus Math.*, lib. vii.

³ *Diod.* Sic., *passim*.

carry relief to the distressed and indigent; but when we observe the encouragement thence arising to idleness and debauchery, we regard that species of charity rather as a weakness than a virtue.

Tyrannicide, or the assassination of usurpers and oppressive princes, was highly extolled in ancient times, because it both freed mankind from many of these monsters and seemed to keep the others in awe whom the sword and poniard could not reach. But, history and experience having since convinced us that this practice increases the jealousy and cruelty of princes, a Timoleon and a Brutus, though treated with indulgence on account of the prejudices of their times, are now considered as very improper models for imitation.

Liberality in princes is regarded as a mark of beneficence, but when it occurs that the homely bread of the honest and industrious is often thereby converted into delicious cakes for the idle and the prodigal, we soon retract our heedless praises. The regrets of a prince for having lost a day were noble and generous; but had he intended to have spent it in acts of generosity to his greedy courtiers, it was better lost than misemployed after that manner.

Luxury, or a refinement on the pleasures and conveniences of life, had not long been supposed the source of every corruption in government, and the immediate cause of faction, sedition, civil wars, and the total loss of liberty. It was, there-

fore, universally regarded as a vice, and was an object of declamation to all satirists and severe moralists. Those who prove, or attempt to prove, that such refinements rather tend to the increase of industry, civility, and arts regulate anew our *moral* as well as *political* sentiments, and represent as laudable or innocent what had formerly been regarded as pernicious and blamable.

Upon the whole, then, it seems undeniable that nothing can bestow more merit on any human creature than the sentiment of benevolence in an eminent degree; and that a *part* at least of its merit arises from its tendency to promote the interests of our species, and bestow happiness on human society. We carry our view into the salutary consequences of such a character and disposition; and whatever has so benign an influence, and forwards so desirable an end, is beheld with complacency and pleasure. The social virtues are never regarded without their beneficial tendencies, nor viewed as barren and unfruitful. The happiness of mankind, the order of society, the harmony of families, the mutual support of friends, are always considered as the result of their gentle dominion over the breasts of men.

How considerable a *part* of their merit we ought to ascribe to their utility will better appear from future disquisitions; as well as the reason why this circumstance has such a command over our esteem and approbation.²

¹ Sect. III. and IV.

² Sect. V.

SECTION III.

OF JUSTICE

PART I.

THAT justice is useful to society, and consequently that *part* of its merit at least must arise from that consideration, it would be a superfluous undertaking to prove. That public utility is the *sole* origin of justice, and that reflections on the

beneficial consequences of this virtue are the *sole* foundation of its merit; this position, being more curious and important, will better deserve our examination and inquiry.

Let us suppose that nature has bestowed on the human race such profuse abundance of all *external* conveniences that without

any uncertainty in the event, without any care or industry on our part, every individual finds himself fully provided with whatever his most voracious appetites can want, or luxurious imagination wish or desire. His natural beauty, we shall suppose, surpasses all acquired ornaments; the perpetual clemency of the seasons renders useless all clothes or covering; the raw herbage affords him the most delicious fare, the clear fountain the richest beverage. No laborious occupation required, no tillage, no navigation. Music, poetry, and contemplation form his sole business; conversation, mirth, and friendship his sole amusement.

It seems evident that in such a happy state every other social virtue would flourish, and receive tenfold increase; but the cautious, jealous virtue of justice would never once have been dreamed of. For what purpose make a partition of goods where everyone has already more than enough? Why give rise to property where there cannot possibly be any injury? Why call this object *mine* when, upon the seizing of it by another, I need but stretch out my hand to possess myself of what is equally valuable? Justice in that case, being totally useless, would be an idle ceremonial, and could never possibly have place in the catalogue of virtues.

We see, even in the present necessitous condition of mankind, that wherever any benefit is bestowed by nature in an unlimited abundance we leave it always in common among the whole human race, and make no subdivisions of right and property. Water and air, though the most necessary of all objects, are not challenged as the property of individuals; nor can any man commit injustice by the most lavish use and enjoyment of these blessings. In fertile extensive countries, with few inhabitants, land is regarded on the same footing, and no topic is so much insisted on by those who defend the liberty of the seas as the unexhausted use of them in navigation. Were the advantages procured by navigation as inexhaustible, these reasoners had never had any adversaries to refute; nor had any claims ever been advanced of a separate, exclusive dominion over the ocean.

It may happen in some countries, at some periods, that there be established a property in water, none in land, if the latter be in greater abundance than can

be used by the inhabitants, and the former be found with difficulty, and in very small quantities.

Again, suppose that, though the necessities of the human race continue the same as at present, yet the mind is so enlarged and so replete with friendship and generosity that every man has the utmost tenderness for every man, and feels no more concern for his own interest than for that of his fellows; it seems evident that the use of justice would in this case be suspended by such an extensive benevolence, nor would the divisions and barriers of property and obligation have ever been thought of. Why should I bind another by a deed or promise to do me any good office when I know that he is already prompted by the strongest inclination to seek my happiness, and would, of himself, perform the desired service; except the hurt he thereby receives be greater than the benefit accruing to me, in which case he knows that, from my innate humanity and friendship, I should be the first to oppose myself to his imprudent generosity? Why raise landmarks between my neighbour's field and mine when my heart has made no division between our interests, but shares all his joys and sorrows with the same force and vivacity as if originally my own? Every man, upon this supposition, being a second self to another, would trust all his interests to the discretion of every man, without jealousy, without partition, without distinction. And the whole human race would form only one family, where all would lie in common and be used freely without regard to property; but cautiously too, with as entire regard to the necessities of each individual as if our own interests were most intimately concerned.

In the present disposition of the human heart it would, perhaps, be difficult to find complete instances of such enlarged affections; but still we may observe that the case of families approaches towards it; and the stronger the mutual benevolence is among the individuals, the nearer it approaches, till all distinction of property be, in a great measure, lost and confounded among them. Between married persons the cement of friendship is by the laws supposed so strong as to abolish all division of possessions, and has often, in reality, the force ascribed to it. And it is observable that during the ardour of new enthusiasms, when every principle is inflamed into extravagance,

¹ *Genesis, chaps. xiii. and xxi.*

the community of goods has frequently been attempted ; and nothing but experience of its inconveniences, from the returning or disguised selfishness of men, could make the imprudent fanatics adopt anew the ideas of justice and of separate property. So true is it that this virtue derives its existence entirely from its necessary *use* to the intercourse and social state of mankind.

To make this truth more evident, let us reverse the foregoing suppositions, and, carrying everything to the opposite extreme, consider what would be the effect of these new situations. Suppose a society to fall into such want of all common necessaries that the utmost frugality and industry cannot preserve the greater number from perishing, and the whole from extreme misery ; it will readily, I believe, be admitted that the strict laws of justice are suspended in such a pressing emergence, and give place to the stronger motives of necessity and self-preservation. Is it any crime, after a shipwreck, to seize whatever means or instrument of safety one can lay hold of, without regard to former limitations of property ? Or if a city besieged were perishing with hunger, can we imagine that men will see any means of preservation before them, and lose their lives from a scrupulous regard to what, in other situations, would be the rules of equity and justice ? The use and tendency of that virtue is to procure happiness and security by preserving order in society : but where the society is ready to perish from extreme necessity no greater evil can be dreaded from violence and injustice, and every man may now provide for himself by all the means which prudence can dictate or humanity permit. The public, even in less urgent necessities, opens granaries without the consent of proprietors, as justly supposing that the authority of magistracy may, consistent with equity, extend so far ; but were any number of men to assemble without the tie of laws or civil jurisdiction, would an equal partition of bread in a famine, though effected by power and even violence, be regarded as criminal or injurious ?

Suppose likewise that it should be a virtuous man's fate to fall into the society of ruffians, remote from the protection of laws and government ; what conduct must he embrace in that melancholy situation ? He sees such a desperate

rapaciousness prevail, such a disregard to equity, such contempt of order, such stupid blindness to future consequences, as must immediately have the most tragical conclusion, and must terminate in destruction to the greater number, and in a total dissolution of society to the rest. He, meanwhile, can have no other expedient than to arm himself, to whomsoever the sword he seizes, or the buckler, may belong ; to make provision of all means of defence and security ; and, his particular regard to justice being no longer of use to his own safety or that of others, he must consult the dictates of self-preservation alone, without concern for those who no longer merit his care and attention.

When any man, even in political society, renders himself by his crimes obnoxious to the public, he is punished by the laws in his goods and person—that is, the ordinary rules of justice are, with regard to him, suspended for a moment, and it becomes equitable to inflict on him, for the *benefit* of society, what otherwise he could not suffer without wrong or injury.

The rage and violence of public war—what is it but a suspension of justice among the warring parties, who perceive that this virtue is now no longer of any use or advantage to them ? The laws of war, which then succeed to those of equity and justice, are rules calculated for the *advantage* and *utility* of that particular state in which men are now placed. And were a civilised nation engaged with barbarians, who observed no rules even of war, the former must also suspend their observance of them, where they no longer serve to any purpose, and must render every action or encounter as bloody and pernicious as possible to the first aggressors.

Thus, the rules of equity or justice depend entirely on the particular state and condition in which men are placed, and owe their origin and existence to that utility which results to the public from their strict and regular observance. Reverse, in any considerable circumstance, the condition of men ; produce extreme abundance or extreme necessity ; implant in the human breast perfect moderation and humanity, or perfect rapaciousness and malice ; by rendering justice totally *useless*, you thereby totally destroy its essence, and suspend its obligation upon mankind.

The common situation of society is a medium amidst all these extremes. We are naturally partial to ourselves and to our friends, but are capable of learning the advantage resulting from a more equitable conduct. Few enjoyments are given us from the open and liberal hand of nature; but by art, labour, and industry we can extract them in great abundance. Hence the ideas of property become necessary in all civil society; hence justice derives its usefulness to the public; and hence alone arises its merit and moral obligation.

These conclusions are so natural and obvious that they have not escaped even the poets in their descriptions of the felicity attending the golden age or the reign of Saturn. The seasons, in that first period of nature, were so temperate, if we credit these agreeable fictions, that there was no necessity for men to provide themselves with clothes and houses as a security against the violence of heat and cold: the rivers flowed with wine and milk; the oaks yielded honey, and nature spontaneously produced her greatest delicacies. Nor were these the chief advantages of that happy age. Tempests were not alone removed from nature, but those more furious tempests were unknown to human breasts which now cause such uproar and engender such confusion. Avarice, ambition, cruelty, selfishness, were never heard of; cordial affection, compassion, sympathy, were the only movements with which the mind was yet acquainted. Even the punctilious distinction of *mine* and *thine* was banished from among the happy race of mortals, and carried with it the very notion of property and obligation, justice and injustice.

This poetical fiction of the golden age is in some respects of a piece with the philosophical fiction of the state of nature, only that the former is represented as the most charming and most peaceable condition which can possibly be imagined, whereas the latter is painted out as a state of mutual war and violence, attended with the most extreme necessity. On the first origin of mankind, we are told, their ignorance and savage nature were so prevalent that they could give no mutual trust, but must each depend upon himself and his own force or cunning for protection and security. No law was heard of; no rule of justice known; no distinction of property regarded; power was the only measure of right; and a perpetual

war of all against all was the result of men's untamed selfishness and barbarity.¹

Whether such a condition of human nature could ever exist, or, if it did, could continue so long as to merit the appellation of a state, may justly be doubted. Men are necessarily born in a family-society at least, and are trained up by their parents to some rule of conduct and behaviour. But this must be admitted, that, if such a state of mutual war and violence was ever real, the suspension of all laws of justice, from their absolute inutility, is a necessary and infallible consequence.

The more we vary our views of human life, and the newer and more unusual the lights are in which we survey it, the more shall we be convinced that the origin here assigned for the virtue of justice is real and satisfactory.

Were there a species of creatures intermingled with men, which, though rational, were possessed of such inferior strength, both of body and mind, that they were incapable of all resistance, and could never, upon the highest provocation, make us feel the effects of their resentment; the necessary consequence, I think, is that we should be bound by the laws of humanity to give gentle usage to these creatures, but should not, properly speaking, lie under any restraint of justice with regard to them, nor could they possess any right or property, exclusive of such arbitrary lords. Our intercourse with them could not be called society, which supposes a degree of equality; but absolute command on the

¹ This fiction of a state of nature as a state of war was not first started by Mr. Hobbes, as is commonly imagined. Plato endeavours to refute an hypothesis very like it in the second, third, and fourth books *De Republica*. Cicero, on the contrary, supposes it certain and universally acknowledged in the following passage. "Quis enim vestrum, judices, ignorat, ita naturam rerum nullasse, ut quodam tempore homines, nondum neque naturali, neque civili jure descripto, fusi per agros ac dispersi vagarentur, tantumque haberent quantum manu ac viribus, per caedem ac vulnera, aut eripere, aut retinere potuissent? Qui igitur primi virtute et consilio praestanti extiterunt, in perspecto genere humanae dulicitatis atque ingenii, dissipatos unum in locum congregarunt, eosque ex feritate illa ad justitiam ac mansuetudinem transduxerunt. Tum res ad communem utilitatem, quas publicas appellamus, tum convenientia hominum, quae posse civitatis nominatae sunt, tum domesticae conjuncta, quas urbes dicamus, inventa et divino et humano jure moenibus sepperunt. Atque inter haec vitam, perpolitam humanitatem, et illam immancimam, nihil tam interest quam JUS ATQUE VIS. Horum utro uti volumus, altero est utendum. Vim volumus extingui. Ius valeat necesse est, id est, iudicia, quibus omne jus continetur. Iudicia dispicunt, aut nulla sunt. Vis dominatur necesse est. Hac vident omnes." *Pro Sext.*, § 42.

one side, and servile obedience on the other. Whatever we covet, they must instantly resign. Our permission is the only tenure by which they hold their possessions, our compassion and kindness the only check by which they curb our lawless will; and as no inconvenience ever results from the exercise of a power so firmly established in nature, the restraints of justice and property, being totally *useless*, would never have place in so unequal a confederacy.

This is plainly the situation of men with regard to animals; and how far these may be said to possess reason I leave it to others to determine. The great superiority of civilised Europeans above barbarous Indians tempted us to imagine ourselves on the same footing with regard to them, and made us throw off all restraints of justice, and even of humanity, in our treatment of them. In many nations the female sex are reduced to like slavery, and are rendered incapable of all property in opposition to their lordly masters. But though the males, when united, have in all countries bodily force sufficient to maintain this severe tyranny, yet such are the insinuation, address, and charms of their fair companions that women are commonly able to break the confederacy and share with the other sex in all the rights and privileges of society.

Were the human species so framed by nature that each individual possessed within himself every faculty requisite both for his own preservation and for the propagation of his kind; were all society and intercourse cut off between man and man by the primary intention of the Supreme Creator, it seems evident that so solitary a being would be as much incapable of justice as of social discourse and conversation. Where mutual regards and forbearance serve to no manner of purpose, they would never direct the conduct of any reasonable man. The headlong course of the passions would be checked by no reflection on future consequences. And as each man is here supposed to love himself alone, and to depend only on himself and his own activity for safety and happiness, he would on every occasion, to the utmost of his power, challenge the preference above every other being, to none of which he is bound by any ties either of nature or of interest.

But suppose the conjunction of the

sexes to be established in nature, a family immediately arises, and, particular rules being found requisite for its subsistence, these are immediately embraced, though without comprehending the rest of mankind within their prescriptions. Suppose that several families unite together into one society, which is totally disjoined from all others, the rules which preserve peace and order enlarge themselves to the utmost extent of that society, but, becoming then entirely useless, lose their force when carried one step farther. But, again, suppose that several distinct societies maintain a kind of intercourse for mutual convenience and advantage, boundaries of justice still grow larger in proportion to the largeness of men's views and the force of their mutual connections. History, experience, reason, sufficiently instruct us in this natural progress of human sentiments, and in the gradual enlargement of our regards to justice in proportion as we become acquainted with the extensive utility of that virtue.

PART II.

If we examine the *particular* laws by which justice is directed and property determined, we shall still be presented with the same conclusion. The good of mankind is the only object of all these laws and regulations. Not only is it requisite for the peace and interest of society that men's possessions should be separated, but the rules which we follow in making the separation are such as can best be contrived to serve farther the interests of society.

We shall suppose that a creature, possessed of reason, but unacquainted with human nature, deliberates with himself what rules of justice or property would best promote public interest and establish peace and security among mankind. His most obvious thought would be to assign the largest possessions to the most extensive virtue, and give every one the power of doing good, proportioned to his inclination. In a perfect theocracy, where a being infinitely intelligent governs by particular volitions, this rule would certainly have place, and might serve to the wisest purposes. But were mankind to execute such a law, so great is the uncertainty of merit, both from its natural obscurity and from the self-conceit of each individual, that no determinate rule of conduct would ever

result from it, and the total dissolution of society must be the immediate consequence. Fanatics may suppose that *dominion is founded on grace*, and that *saints alone inherit the earth*; but the civil magistrate very justly puts these sublime theorists on the same footing with common robbers, and teaches them by the severest discipline that a rule which, in speculation, may seem the most advantageous to society may yet be found, in practice, totally pernicious and destructive.

That there were *religious* fanatics of this kind in England during the Civil Wars we learn from history, though it is probable that the obvious *tendency* of these principles excited such horror in mankind as soon obliged the dangerous enthusiasts to renounce, or at least conceal, their tenets. Perhaps the *Levellers*, who claimed an equal distribution of property, were a kind of *political* fanatics, which arose from the religious species, and more openly avowed their pretensions, as carrying a more plausible appearance of being practicable in themselves as well as useful to human society.

It must, indeed, be confessed that nature is so liberal to mankind that, were all her presents equally divided among the species and improved by art and industry, every individual would enjoy all the necessaries and even most of the comforts of life, nor would ever be liable to any ills but such as might accidentally arise from the sickly frame and constitution of his body. It must also be confessed that wherever we depart from this equality we rob the poor of more satisfaction than we add to the rich, and that the slight gratification of a frivolous vanity in one individual frequently costs more than bread to many families, and even provinces. It may appear withhold that the rule of equality, as it would be highly *useful*, is not altogether *impracticable*, but has taken place, at least in an imperfect degree, in some republics, particularly that of Sparta, where it was attended, it is said, with the most beneficial consequences. Not to mention that the agrarian laws, so frequently claimed in Rome, and carried into execution in many Greek cities, proceeded, all of them, from a general idea of the utility of this principle.

But historians, and even common sense, may inform us that, however specious these ideas of *perfect* equality

may seem, they are really at bottom *impracticable*, and, were they not so, would be extremely *pernicious* to human society. Render possessions ever so equal, men's different degrees of art, care, and industry will immediately break that equality. Or, if you check these virtues, you reduce society to the most extreme indigence, and, instead of preventing want and beggary in a few, render it unavoidable to the whole community. The most rigorous inquisition, too, is requisite to watch every inequality on its first appearance, and the most severe jurisdiction to punish and redress it. But, besides that so much authority must soon degenerate into tyranny, and be exerted with great partialities, who can possibly be possessed of it in such a situation as is here supposed? Perfect equality of possessions, destroying all subordination, weakens extremely the authority of magistracy, and must reduce all power nearly to a level, as well as property.

We may conclude, therefore, that in order to establish laws for the regulation of property we must be acquainted with the nature and situation of man, must reject appearances, which may be false though specious, and must search for those rules which are on the whole most *useful* and *beneficial*. Vulgar sense and slight experience are sufficient for this purpose, where men give not way to too selfish avidity or too extensive enthusiasm.

Who sees not, for instance, that whatever is produced or improved by a man's art or industry ought for ever to be secured to him, in order to give encouragement to such *useful* habits and accomplishments; that the property ought also to descend to children and relations for the same *useful* purpose; that it may be alienated by consent in order to beget that commerce and intercourse which is so *beneficial* to human society; and that all contracts and promises ought carefully to be fulfilled, in order to secure mutual trust and confidence, by which the general *interest* of mankind is so much promoted?

Examine the writers on the laws of nature, and you will always find that, whatever principles they set out with, they are sure to terminate here at last, and to assign as the ultimate reason for every rule which they establish the convenience and necessities of mankind. A concession thus extorted in opposition to

systems has more authority than if it had been made in prosecution of them.

What other reason, indeed, could writers ever give why this must be *mine* and that *yours*, since uninstructed nature surely never made any such distinction? The objects which receive those appellations are, of themselves, foreign to us; they are totally disjoined and separated from us, and nothing but the general interests of society can form the connection.

Sometimes the interests of society may require a rule of justice in a particular case, but may not determine any particular rule among several which are all equally beneficial. In that case the slightest *analogies* are laid hold of, in order to prevent that indifference and ambiguity which would be the source of perpetual dissension. Thus possession alone, and first possession, is supposed to convey property where nobody else has any preceding claim and pretension. Many of the reasonings of lawyers are of this analogical nature, and depend on very slight connections of the imagination.

Does anyone scruple, in extraordinary cases, to violate all regard to the private property of individuals, and sacrifice to public interest a distinction which had been established for the sake of that interest? The safety of the people is the supreme law; all other particular laws are subordinate to it and dependent on it. And if, in the *common* course of things, they be followed and regarded, it is only because the public safety and interest commonly demand so equal and impartial an administration.

Sometimes both *utility* and *analogies* fail, and leave the laws of justice in total uncertainty. Thus it is highly requisite that prescription or long possession should convey property; but what number of days or months or years should be sufficient for that purpose it is impossible for reason alone to determine. Civil laws here supply the place of the natural code, and assign different terms for prescription, according to the different *utilities* proposed by the legislator. Bills of exchange and promissory notes, by the laws of most countries, prescribe sooner than bonds, and mortgages, and contracts of a more formal nature.

In general we may observe that all questions of property are subordinate to the authority of civil laws, which extend, restrain, modify, and alter the rules of

natural justice according to the particular convenience of each community. The laws have, or ought to have, a constant reference to the constitution of government, the manners, the climate, the religion, the commerce, the situation of each society. A late author of genius as well as learning has prosecuted this subject at large, and has established from these principles a system of political knowledge which abounds in ingenious and brilliant thoughts, and is not wanting in solidity.²

What is a man's property? Anything which it is lawful for him, and for him alone, to use. *But what rule have we by which we can distinguish these objects?* Here we must have recourse to statutes, customs, precedents, analogies, and a hundred other circumstances, some of which are constant and inflexible, some variable and arbitrary. But the ultimate point in which they all professedly terminate is the interest and happiness of human society. Where this enters not into consideration nothing can appear more whimsical, unnatural, and even superstitious, than all or most of the laws of justice and of property.

² The author of *L'Esprit des Loix*. This illustrious writer, however, sets out with a different theory, and supposes all right to be founded on certain *rapports* or relations, which is a system that, in my opinion, never will be reconciled with true philosophy. Father Malebranche, as far as I can learn, was the first that started this abstract theory of *inomis*, which was afterwards adopted by Cudworth, Clarke, and others; and as it excludes all sentiment, and pretends to found everything on reason, it has not wanted followers in this philosophic age. See Section I., Appendix I. With regard to justice, the virtue here treated of, the inference against this theory seems short and forcible. Property is allowed to be despised in civil laws; civil laws are allowed to have no other object but the interest of society. This, therefore, must be allowed to be the sole foundation of property and justice; not to mention that our obligation itself to obey the magistrate and his laws is founded on nothing but the interests of society. If the ideas of justice sometimes do not follow the dispositions of civil law, we shall find that these cases, instead of objections, are confirmations of the theory delivered above. Where a civil law is so perverse as to cross all the interests of society it loses all its authority, and men judge by the ideas of natural justice which are conformable to those interests. Sometimes, also, civil laws, for useful purposes, require a ceremony or form to any deed, and where that is wanting their decrees run contrary to the usual tenour of justice; but one who takes advantage of such chicanes is not commonly regarded as an honest man. Thus the interests of society require that contracts be fulfilled, and there is not a more material article either of natural or civil justice. But the omission of a trifling circumstance will often, by law, invalidate a contract, *in foro humano*, but not *in foro conscientiae*, as divines express themselves. In these cases the magistrate is supposed only to withdraw his power of enforcing the right, not to have altered the right. Where his intention extends to the right, and is conformable to the interests of society, it never fails to alter the right— a clear proof of the origin of justice and of property, as assigned above.

Those who ridicule vulgar superstitions, and expose the folly of particular regards to meats, days, places, postures, apparel, have an easy task while they consider all the qualities and relations of the objects, and discover no adequate cause for that affection or antipathy, veneration or horror, which have so mighty an influence over a considerable part of mankind. A Syrian would have starved rather than taste pigeon; an Egyptian would not have approached bacon. But if these species of food be examined by the senses of sight, smell, or taste, or scrutinised by the sciences of chemistry, medicine, or physics, no difference is ever found between them and any other species, nor can that precise circumstance be pitched on which may afford a just foundation for the religious passion. A fowl on Thursday is lawful food; on Friday, abominable. Eggs in this house and in this diocese are permitted during Lent; a hundred paces farther, to eat them is a damnable sin. This earth or building yesterday was profane; to-day, by the muttering of certain words, it has become holy and sacred. Such reflections as these, in the mouth of a philosopher, one may safely say, are too obvious to have any influence, because they must always, to every man, occur at first sight; and where they prevail not of themselves they are surely obstructed by education, prejudice, and passion, not by ignorance or mistake.

It may appear to a careless view, or rather a too abstracted reflection, that there enters a like superstition into all the sentiments of justice, and that, if a man expose its ~~contradiction~~ what we call property, to the same scrutiny of sense and science, he will not, by the most accurate inquiry, find any foundation for the difference made by moral sentiment. I may lawfully nourish myself from this tree, but the fruit of another of the same species, ten paces off, it is criminal for me to touch. Had I worn this apparel an hour ago, I had merited the severest punishment; but a man, by pronouncing a few magical syllables, has now rendered it fit for my use and service. Were this house placed in the neighbouring territory, it had been immoral for me to dwell in it; but, being built on this side the river, it is subject to a different municipal law, and by its becoming mine I incur no blame or censure. The same species of reasonings, it may be thought, which so successfully exposes superstition is also

applicable to justice; nor is it possible, in the one case more than in the other, to point out in the object that precise quality or circumstance which is the foundation of the sentiment.

But there is this material difference between *superstition* and *justice*—that the former is frivolous, useless, and burdensome; the latter is absolutely requisite to the well-being of mankind and existence of society. When we abstract from this circumstance (for it is too apparent ever to be overlooked), it must be confessed that all regards to right and property seem entirely without foundation, as much as the grossest and most vulgar superstition. Were the interests of society nowise concerned, it is as unintelligible why another's articulating certain sounds implying consent should change the nature of my actions with regard to a particular object as why the reciting of a liturgy by a priest, in a certain habit and posture, should dedicate a heap of brick and timber, and render it, thenceforth and for ever, sacred.²

² It is evident that the will or consent alone never transfers property, nor causes the obligation of a promise (for the same reasoning extends to both); but the will must be expressed by words or signs, in order to impose a tie upon any man. The expression, being once brought in as subservient to the will, soon becomes the principal part of the promise; nor will a man be less bound by his word though he secretly give a different direction to his intention, and withhold the assent of his mind. But though the expression makes, on most occasions, the whole of the promise, yet it does not always so; and one who should make use of any expression of which he knows not the meaning, and which he uses without any sense of the consequences, would not certainly be bound by it. Nay, though he knows its meaning, yet if he use it in jest only, and with such signs as evidently show that he has no serious intention of binding himself, he would not lie under any obligation of performance; but it is necessary that the words be a perfect expression of the will, without any contrary signs. Nay, even this we must not carry so far as to imagine that one whom, by our quickness of understanding, we conjecture, from certain signs, to have an intention of deceiving us, is not bound by his expression or verbal promise, if we accept of it; but must limit this conclusion to those cases where the signs are of a different nature from those of deceit. All these contradictions are easily accounted for, if justice arise entirely from its usefulness to society, but will never be explained on any other hypothesis. It is remarkable that the moral decisions of the *Jesuits* and other relaxed casuists were commonly formed in prosecution of such subtleties of reasoning as are here pointed out; and proceed as much from the habit of scholastic refinement as from any corruption of the heart, if we may follow the authority of Mons. Bayle. See his *Dictionary*, article "Loyola." And why has the indignation of mankind risen so high against these casuists but because everyone perceived that human society could not subsist were such practices authorised, and that morals must always be handled with a view to public interest more than philosophical regularity? If the secret direction of the intention, said every man of sense, could invalidate a contract, where is our security? And yet a metaphysical schoolman might think that where an intention was supposed

These reflections are far from weakening the obligations of justice, or diminishing anything from the most sacred attention to property. On the contrary, such sentiments must acquire new force from the present reasoning. For what stronger foundation can be desired or conceived for any duty than to observe that human society, or even human nature, could not subsist without the establishment of it, and will still arrive at greater degrees of happiness and perfection the more inviolable the regard is which is paid to that duty?

The dilemma seems obvious. As justice evidently tends to promote public utility and to support civil society, the sentiment of justice is either derived from our reflecting on that tendency, or—like hunger, thirst, and other appetites, resentment, love of life, attachment to offspring, and other passions—arises from a simple original instinct in the human breast which nature has implanted for like salutary purposes. If the latter be the case, it follows that property, which is the object of justice, is also distinguished by a simple original instinct, and is not ascertained by any argument or reflection. But who is there that ever heard of such an instinct? Or is this a subject in which new discoveries can be made? We may as well expect to discover in the body new senses which had before escaped the observation of all mankind.

But, farther, though it seems a very simple proposition to say that nature by an instinctive sentiment distinguishes property, yet in reality we shall find that there are required for that purpose ten thousand different instincts, and these

to be requisite, if that intention really had not place, no consequence ought to follow, and no obligation be imposed. The casuistical subtleties may not be greater than the subtleties of lawyers, hinted at above; but as the former are *pernicious*, and the latter *innocent* and even *necessary*, this is the reason of the very different reception they meet with from the world. It is a doctrine of the Church of Rome that the priest, by a secret direction of his intention, can invalidate any sacrament. This position is derived from a strict and regular prosecution of the obvious truth that empty words alone, without any meaning or intention in the speaker, can never be attended with any effect. If the same conclusion be not admitted in reasonings concerning civil contracts, where the affair is allowed to be of so much less consequence than the eternal salvation of thousands, it proceeds entirely from men's sense of the danger and inconvenience of the doctrine in the former case. And we may thence observe that, however positive, arrogant, and dogmatical any superstition may appear, it never can convey any thorough persuasion of the reality of its objects, or put them, in any degree, on a balance with the common incidents of life, which we learn from daily observation and experimental reasoning.

employed about objects of the greatest intricacy and nicest discernment. For when a definition of *property* is required, that relation is found to resolve itself into any possession acquired by occupation, by industry, by prescription, by inheritance, by contract, etc. Can we think that nature, by an original instinct, instructs us in all these methods of acquisition?

These words, too, "inheritance" and "contract," stand for ideas infinitely complicated; and to define them exactly a hundred volumes of laws and a thousand volumes of commentators have not been found sufficient. Does nature, whose instincts in men are all simple, embrace such complicated and artificial objects, and create a rational creature without trusting anything to the operation of his reason?

But even though all this were admitted, it would not be satisfactory. Positive laws can certainly transfer property. Is it by another original instinct that we recognise the authority of kings and senates, and mark all the boundaries of their jurisdiction? Judges, too, even though their sentence be erroneous and illegal, must be allowed, for the sake of peace and order, to have decisive authority, and ultimately to determine property. Have we original, innate ideas of *prætors* and *chancellors* and *juries*? Who sees not that all these institutions arise merely from the necessities of human society?

All birds of the same species in every age and country built their nests alike. In this we see the force of instinct. Men in different times and places frame their houses differently. Here we perceive the influence of reason and custom. A like inference may be drawn from comparing the instinct of generation and the institution of property.

How great soever the variety of municipal laws, it must be confessed that their chief outlines pretty regularly concur, because the purposes to which they tend are everywhere exactly similar. In like manner, all houses have a roof and walls, windows and chimneys, though diversified in their shape, figure, and materials. The purposes of the latter, directed to the conveniences of human life, discover not more plainly their origin from reason and reflection than do those of the former, which point all to a like end.

I need not mention the variations which all the rules of property receive from the finer turns and connections of the

imagination, and from the subtleties and abstractions of law topics and reasonings. There is no possibility of reconciling this observation to the notion of original instincts.

What alone will beget a doubt concerning the theory on which I insist is the influence of education and acquired habits, by which we are so accustomed to blame injustice that we are not, in every instance, conscious of any immediate reflection on the pernicious consequences of it. The views the most familiar to us are apt, for that very reason, to escape us; and what we have very frequently performed from certain motives we are apt likewise to continue mechanically, without recalling on every occasion the reflections which first determined us. The convenience, or rather necessity, which leads to justice is so universal, and everywhere points so much to the same rules, that the habit takes place in all societies, and it is not without some scrutiny that we are able to ascertain its true origin. The matter, however, is not so obscure but that even in common life we have every moment recourse to the principle of public utility, and ask: *What must become of the world if such practices prevail? How could society subsist under such disorders?* Were the distinction or separation of possessions

entirely useless, can anyone conceive that it ever should have obtained in society?

Thus we seem, upon the whole, to have attained a knowledge of the force of that principle here insisted on, and can determine what degree of esteem or moral approbation may result from reflections on public interest and utility. The necessity of justice to the support of society is the sole foundation of that virtue; and since no moral excellence is more highly esteemed, we may conclude that this circumstance of usefulness has in general the strongest energy and most entire command over our sentiments. It must, therefore, be the source of a considerable part of the merit ascribed to humanity, benevolence, friendship, public spirit, and other social virtues of that stamp; as it is the sole source of the moral approbation paid to fidelity, justice, veracity, integrity, and those other estimable and useful qualities and principles. It is entirely agreeable to the rules of philosophy, and even of common reason, where any principle has been found to have a great force and energy in one instance, to ascribe to it a like energy in all similar instances. This, indeed, is Newton's chief rule of philosophising.¹

¹ *Principia, Lib. iii.*

SECTION IV.

OF POLITICAL SOCIETY

HAD every man sufficient *sagacity* to perceive at all times the strong interest which binds him to the observance of justice and equity, and *strength of mind* sufficient to persevere in a steady adherence to a general and a distant interest in opposition to the allurements of present pleasure and advantage, there had never, in that case, been any such thing as government or political society, but each man, following his natural liberty, had lived in entire peace and harmony with all others. What need of positive law where natural justice

is, of itself, a sufficient restraint? Why create magistrates where there never arises any disorder or iniquity? Why abridge our native freedom when, in every instance, the utmost exertion of it is found innocent and beneficial? It is evident that, if government were totally useless, it never could have place, and that the sole foundation of the duty of allegiance is the *advantage* which it procures to society by preserving peace and order among mankind.

When a number of political societies

are erected and maintain a great intercourse together, a new set of rules are immediately discovered to be *useful* in that particular situation, and accordingly take place under the title of Laws of Nations. Of this kind are the sacredness of the persons of ambassadors, abstaining from poisoned arms, quarter in war, with others of that kind, which are plainly calculated for the *advantage* of states and kingdoms in their intercourse with each other.

The rules of justice, such as prevail among individuals, are not entirely suspended among political societies. All princes pretend a regard to the rights of other princes; and some, no doubt, without hypocrisy. Alliances and treaties are every day made between independent States, which would only be so much waste of parchment if they were not found by experience to have *some* influence and authority. But here is the difference between kingdoms and individuals. Human nature cannot by any means subsist without the association of individuals, and that association never could have place were no regard paid to the laws of equity and justice. Disorder, confusion, the war of all against all, are the necessary consequences of such a licentious conduct. But nations can subsist without intercourse. They may even subsist in some degree under a general war. The observance of justice, though useful among them, is not guarded by so strong a necessity as among individuals, and the *moral obligation* holds proportion with the *usefulness*. All politicians will allow, and most philosophers, that reasons of State may, in particular emergencies, dispense with the rules of justice and invalidate any treaty or alliance where the strict observance of it would be prejudicial in a considerable degree to either of the contracting parties. But nothing less than the most extreme necessity, it is confessed, can justify individuals in a breach of promise or an invasion of the properties of others.

In a confederated commonwealth, such as the Achaean Republic of old, or the Swiss Cantons and United Provinces in modern times, as the league has here a peculiar *utility*, the conditions of union have a peculiar sacredness and authority, and a violation of them would be regarded as no less or even as more criminal than any private injury or injustice.

The long and helpless infancy of man

requires the combination of parents for the subsistence of their young, and that combination requires the virtue of chastity or fidelity to the marriage bed. Without such a *utility* it will readily be owned that such a virtue would never have been thought of.¹

An infidelity of this nature is much more *pernicious* in *women* than in *men*. Hence the laws of chastity are much stricter over the one sex than over the other.

These rules have all a reference to generation, and yet women past child-bearing are no more supposed to be exempted from them than those in the flower of their youth and beauty. *General rules* are often extended beyond the principle whence they first arise, and this in all matters of taste and sentiment. It is a vulgar story at Paris that, during the rage of the Mississippi, a hump-backed fellow went every day into the Rue de Quincempoix, where the stock-jobbers met in great crowds, and was well paid for allowing them to make use of his hump as a desk in order to sign their contracts upon it. Would the fortune which he raised by this expedient make him a handsome fellow, though it be confessed that personal beauty arises very much from ideas of utility? The imagination is influenced by associations of ideas, which, though they arise at first from the judgment, are not easily altered by every particular exception that occurs to us. To which we may add, in the present case of chastity, that the example of the old would be pernicious to the young, and that women, continually foreseeing that a certain time would bring them the liberty of indulgence, would naturally advance that period, and think more lightly of this whole duty so requisite to society.

¹ The only solution which Plato gives to all the objections that might be raised against the community of women established in his imaginary commonwealth is, Κάλλιστα γάρ ὅ τοι το καὶ λέγεται καὶ λελέγεται, οὐ τὸ μὲν φρενίμον καλόν, τὸ δὲ βλαβερὸν αἰσχρόν. *Scite enim istud et dicatur et dicetur, id quod utile sit honestum esse, quod autem inutile sit turpe esse.* *De Rep.*, lib. v., p. 457, ex edit. Ser. And this maxim will admit of no doubt where public utility is concerned, which is Plato's meaning. And, indeed, to what other purpose do all the ideas of chastity and modesty serve? *Nisi utile est quod facimus, frustra est gloria*, says Phaedrus. *Καλὸν τὸν βλαβερὸν οὐδέτε*, says Plutarch, *δι νιστού πιπορε*. *Nihil eorum quae damnosa sunt, pulchrum est.* The same was the opinion of the Stoics. *Φασὶν οὖν οἱ Στοικοὶ ἀγαθὸν εἶναι φρενίαν η οὐχ ἔτερον φρενέτας, φρενίαν τε λέγοντες τὴν ἀρετὴν καὶ τὴν σπουδαῖαν τραῖναι.* *Sext. Emp.*, lib. iii., cap. 20.

Those who live in the same family have such frequent opportunities of licence of this kind that nothing could prevent impurity of manners, were marriage allowed among the nearest relations, or any intercourse of love between them ratified by law and custom. Incest, therefore, being *pernicious* in a superior degree, has also a superior turpitude and moral deformity annexed to it.

What is the reason why, by the Athenian laws, one might marry a half-sister by the father, but not by the mother? Plainly this: the manners of the Athenians were so reserved that a man was never permitted to approach the women's apartment, even in the same family, unless where he visited his own mother. His step-mother and her children were as much shut up from him as the woman of any other family, and there was as little danger of any criminal correspondence between them. Uncles and nieces, for a like reason, might marry at Athens; but neither these, nor half-brothers and sisters, could contract that alliance at Rome, where the intercourse was more open between the sexes. Public utility is the cause of all these variations.

To repeat to a man's prejudice anything that escaped him in private conversation, or to make any such use of his private letters, is highly blamed. The free and social intercourse of minds must be extremely checked where no such rules of fidelity are established.

Even in repeating stories, whence we can foresee no ill consequences to result, the giving of one's author is regarded as a piece of indiscretion, if not of immorality. These stories, in passing from hand to hand, and receiving all the usual variations, frequently come about to the persons concerned, and produce animosities and quarrels among people whose intentions are the most innocent and inoffensive.

To pry into secrets, to open or even read the letters of others, to play the spy upon their words and looks and actions; what habits more inconvenient in society? What habits of consequence more blamable?

This principle is also the foundation of most of the laws of good manners; a kind of lesser morality, calculated for the ease of company and conversation. Too much or too little ceremony are both blamed, and everything which promotes ease without an indecent familiarity is useful and laudable.

Constancy in friendships, attachments, and familiarities is commendable, and is requisite to support trust and good correspondence in society. But in places of general though casual concourse, where the pursuit of health and pleasure brings people promiscuously together, public conveniency has dispensed with this maxim, and custom there promotes an unreserved conversation for the time by indulging the privilege of dropping afterwards every indifferent acquaintance without breach of civility or good manners.

Even in societies which are established on principles the most immoral and the most destructive to the interests of the general society, there are required certain rules, which a species of false honour, as well as private interest, engages the members to observe. Robbers and pirates, it has often been remarked, could not maintain their pernicious confederacy did they not establish a new distributive justice among themselves, and recall those laws of equity which they have violated with the rest of mankind.

"I hate a drinking companion," says the Greek proverb, "who never forgets." The follies of the last debauch should be buried in eternal oblivion in order to give full scope to the follies of the next.

Among nations where an immoral gallantry, if covered with a thin veil of mystery, is, in some degree, authorised by custom, there immediately arise a set of rules calculated for the conveniency of that attachment. The famous court or parliament of love in Provence formerly decided all difficult cases of this nature.

In societies for play there are laws required for the conduct of the game, and these laws are different in each game. The foundation, I own, of such societies is frivolous; and the laws are, in a great measure, though not altogether, capricious and arbitrary. So far is there a material difference between them and the rules of justice, fidelity, and loyalty. The general societies of men are absolutely requisite for the subsistence of the species; and the public conveniency, which regulates morals, is inviolably established in the nature of man and of the world in which he lives. The comparison, therefore, in these respects, is very imperfect. We may only learn from it the necessity of rules wherever men have any intercourse with each other.

They cannot even pass each other on

the road without rules. Waggoners, coachmen, and postilions have principles by which they give the way, and these are chiefly founded on mutual ease and convenience. Sometimes also they are arbitrary—at least, dependent on a kind of capricious analogy, like many of the reasonings of lawyers.¹

To carry the matter farther, we may observe that it is impossible for men so

much as to murder each other without statutes and maxims, and an idea of justice and honour. War has its laws as well as peace; and even that sportive kind of war carried on among wrestlers, boxers, cudgel-players, gladiators, is regulated by fixed principles. Common interest and utility beget infallibly a standard of right and wrong among the parties concerned.

¹ That the lighter machine yield to the heavier, and, in machines of the same kind, that the empty yield to the loaded: this rule is founded on convenience. That those who are going to the capital take place of those who are coming from it: this seems to be founded on some idea of the dignity of the great city, and of the preference of the future to the past. From like reasons, among foot-walkers the right hand entitles a man to the wall, and prevents jostling, which peaceable people find very disagreeable and inconvenient.

SECTION V.

WHY UTILITY PLEASES

PART I.

It seems so natural a thought to ascribe to their utility the praise which we bestow on the social virtues that one would expect to meet with this principle everywhere in moral writers as the chief foundation of their reasoning and inquiry. In common life we may observe that the circumstance of utility is always appealed to; nor is it supposed that a greater eulogy can be given to any man than to display his usefulness to the public and enumerate the services which he has performed to mankind and society. What praise, even of an inanimate form, if the regularity and elegance of its parts destroy not its fitness for any useful purpose! And how satisfactory an apology for any disproportion or seeming deformity if we can show the necessity of that particular construction for the use intended! A ship appears more beautiful to an artist, or one moderately skilled in navigation, where its prow is wide and swelling beyond its poop, than if it were framed with a precise geometrical regularity, in contradiction to all the laws of mechanics. A building whose doors and windows were exact squares would hurt the eye by that very proportion, as ill adapted to the figure of

a human creature, for whose service the fabric was intended. What wonder, then, that a man whose habits and conduct are hurtful to society and dangerous or pernicious to everyone who has an intercourse with him, should on that account be an object of disapprobation, and communicate to every spectator the strongest sentiment of disgust and hatred.²

But perhaps the difficulty of accounting

¹ We ought not to imagine, because an inanimate object may be useful as well as a man, that therefore it ought also, according to this system, to merit the appellation of *virtuous*. The sentiments excited by utility are in the two cases very different; and the one is mixed with affection, esteem, approbation, etc., and not the other. In like manner, an inanimate object may have good colour and proportions as well as a human figure. But can we ever be in love with the former? There are a numerous set of passions and sentiments of which thinking, rational beings are, by the original constitution of nature, the only proper objects; and though the very same qualities be transferred to an insensible, inanimate being, they will not excite the same sentiments. The beneficial qualities of herbs and minerals are, indeed, sometimes called their *virtues*, but this is an effect of the caprice of language which ought not to be regarded in reasoning. For though there be a species of approbation attending even inanimate objects when beneficial, yet this sentiment is so weak and so different from that which is directed to benevolent magistrates or statesmen that they ought not to be ranked under the same class or appellation. A very small variation of the object, even where the same qualities are preserved, will destroy a sentiment. Thus the same beauty transferred to a different sex excites no amorous passion where nature is not extremely perverted.

for these effects of usefulness, or its contrary, has kept philosophers from admitting them into their systems of ethics, and has induced them rather to employ any other principle in explaining the origin of moral good and evil. But it is no just reason for rejecting any principle confirmed by experience that we cannot give a satisfactory account of its origin, nor are able to resolve it into other more general principles. And if we would employ a little thought on the present subject, we need be at no loss to account for the influence of utility, and to deduce it from principles the most known and avowed in human nature.

From the apparent usefulness of the social virtues it has readily been inferred by sceptics, both ancient and modern, that all moral distinctions arise from education, and were at first invented, and afterwards encouraged, by the art of politicians, in order to render men tractable and subdue their natural ferocity and selfishness, which incapacitated them for society. This principle, indeed, of precept and education must so far be owned to have a powerful influence that it may frequently increase or diminish beyond their natural standard the sentiments of approbation or dislike, and may even, in particular instances, create, without any natural principle, a new sentiment of this kind, as is evident in all superstitious practices and observances; but that *all* moral affection or dislike arises from this origin will never surely be allowed by any judicious inquirer. Had nature made no such distinction, founded on the original constitution of the mind, the words *honourable* and *shameful*, *lovely* and *odious*, *noble* and *despicable*, had never had place in any language; nor could politicians, had they invented these terms, ever have been able to render them intelligible, or make them convey any idea to the audience. So that nothing can be more superficial than this paradox of the sceptics; and it were well if, in the abstruser studies of logic and metaphysics, we could as easily obviate the cavils of that sect as in the practical and more intelligible sciences of politics and morals.

The social virtues must, therefore, be allowed to have a natural beauty and amiableness, which at first, antecedent to all precept or education, recommends them to the esteem of uninstructed mankind and engages their affections. And

as the public utility of these virtues is the chief circumstance whence they derive their merit, it follows that the end which they have a tendency to promote must be some way agreeable to us, and take hold of some natural affection. It must please, either from considerations of self-interest or from more generous motives and regards.

It has often been asserted that as every man has a strong connection with society, and perceives the impossibility of his solitary subsistence, he becomes on that account favourable to all those habits or principles which promote order in society and insure to him the quiet possession of so inestimable a blessing. As much as we value our own happiness and welfare, as much must we applaud the practice of justice and humanity, by which alone the social confederacy can be maintained and every man reap the fruits of mutual protection and assistance.

This deduction of morals from self-love or a regard to private interest is an obvious thought, and has not arisen wholly from the wanton sallies and sportive assaults of the sceptics. To mention no others, Polybius, one of the gravest and most judicious as well as most moral writers of antiquity, has assigned this selfish origin to all our sentiments of virtue.¹ But, though the solid practical sense of that author and his aversion to all vain subtleties render his authority on the present subject very considerable, yet is not this an affair to be decided by authority, and the voice of nature and experience seems plainly to oppose the selfish theory.

We frequently bestow praise on virtuous actions performed in very distant ages and remote countries, where the utmost subtlety of imagination would not discover any appearance of self-interest, or find any connection of our present happiness and security with events so widely separated from us.

A generous, a brave, a noble deed

¹ Undutifulness to parents is disapproved of by mankind, προρωμένους τὸ μὲλλον, καὶ συλλογιζόμενους ὅτι τὸ παραπλήσιον ἐκάστοις αἰτῶν συγκρήσει. Ingratitude, for a like reason (though he seems there to mix a more generous regard), συναγαγακτούτας μὲν τὸ πέλας, ἀναφέροντας δ' ἐπ' αὐτούς τὸ παραπλήσιον, ἐξ ὧν ὑπογύρεται τις ἔννοια παρ' ἔδοξτη τῆς τοῦ καθήκοντος δινάμεως καὶ θεωρίας. Lib. vi., cap. 4, ed. Gronorius. Perhaps the historian only meant that our sympathy and humanity was more enlivened by our considering the similarity of our case with that of the person suffering; which is a just sentiment.

performed by an adversary commands our approbation; while in its consequences it may be acknowledged prejudicial to our particular interest.

Where private advantage concurs with general affection for virtue we readily perceive and avow the mixture of these distinct sentiments, which have a very different feeling and influence on the mind. We praise perhaps with more alacrity where the generous, humane action contributes to our particular interest. But the topics of praise which we insist on are very wide of this circumstance. And we may attempt to bring over others to our sentiments without endeavouring to convince them that they reap any advantage from the actions which we recommend to their approbation and applause.

Frame the model of a praiseworthy character, consisting of all the most amiable moral virtues. Give instances in which these display themselves after an eminent and extraordinary manner. You readily engage the esteem and approbation of all your audience, who never so much as inquire in what age and country the person lived who possessed these noble qualities—a circumstance, however, of all others the most material to self-love or a concern for our own individual happiness.

Once on a time a statesman in the shock and contest of parties prevailed so far as to procure by his eloquence the banishment of an able adversary, whom he secretly followed, offering him money for his support during his exile and soothing him with topics of consolation in his misfortunes. *Alas!* cries the banished statesman, *with what regret must I leave my friends in this city, where even enemies are so generous!* Virtue, though in an enemy, here pleased him. And we also give it the just tribute of praise and approbation; nor do we retract these sentiments when we hear that the action passed at Athens about two thousand years ago, and that the persons' names were Eschines and Demosthenes.

What is that to me? There are few occasions when this question is not pertinent, and had it that universal, infallible influence supposed, it would turn into ridicule every composition and almost every conversation which contain any praise or censure of men and manners.

It is, but a weak subterfuge, when passed by these facts and arguments, to

say that we transport ourselves by the force of imagination into distant ages and countries, and consider the advantage which we should have reaped from these characters had we been contemporaries and had any commerce with the persons. It is not conceivable how a *real* sentiment or passion can ever arise from a known *imaginary* interest, especially when our *real* interest is still kept in view, and is often acknowledged to be entirely distinct from the *imaginary*, and even sometimes opposite to it.

A man brought to the brink of a precipice cannot look down without trembling, and the sentiment of *imaginary* danger actuates him in opposition to the opinion and belief of *real* safety. But the imagination is here assisted by the presence of a striking object, and yet prevails not, except it be also aided by novelty and the unusual appearance of the object. Custom soon reconciles us to heights and precipices, and wears off these false and delusive terrors. The reverse is observable in the estimates which we form of characters and manners; and the more we habituate ourselves to an accurate scrutiny of morals the more delicate feeling do we acquire of the most minute distinctions between vice and virtue. Such frequent occasion, indeed, have we in common life to pronounce all kinds of moral determinations that no object of this kind can be new or unusual to us; nor could any *false* views or prepossessions maintain their ground against an experience so common and universal. Experience being chiefly the forms the associations of ideas, it is impossible that any association could establish and support itself in direct opposition to that principle.

Usefulness is agreeable and engages our approbation. This is a matter of fact confirmed by daily observation. But *useful!* For what? For somebody's interest, surely. Whose interest then? Not our own only; for our approbation frequently extends farther. It must, therefore, be the interest of those who are served by the character or action approved of; and these, we may conclude, however remote, are not totally indifferent to us. By opening up this principle we shall discover one great source of moral distinctions.

PART II.

Self-love is a principle in human nature of such extensive energy, and the interest

of each individual is, in general, so closely connected with that of the community, that those philosophers were excusable who fancied that all our concern for the public might be resolved into a concern for our own happiness and preservation. They saw every moment instances of approbation or blame, satisfaction or displeasure, towards characters and actions; they denominated the objects of these sentiments *virtues* or *vices*; they observed that the former had a tendency to increase the happiness, and the latter the misery, of mankind; they asked whether it were possible that we could have any general concern for society, or any disinterested resentment of the welfare or injury of others; they found it simpler to consider all these sentiments as modifications of self-love; and they discovered a pretence, at least, for this unity of principle in that close union of interest which is so observable between the public and each individual.

But, notwithstanding this frequent confusion of interests, it is easy to attain what natural philosophers, after Lord Bacon, have affected to call the *experimentum crucis*, or that experiment which points out the right way in any doubt or ambiguity. We have found instances in which private interest was separate from public, in which it was even contrary, and yet we observed the moral sentiment to continue, notwithstanding this disjunction of interests. And wherever these distinct interests sensibly concurred, we always found a sensible increase of the sentiment, and a more warm affection to virtue and detestation of vice, or what we properly call *gratitude* and *revenge*. Compelled by these instances, we must renounce the theory which accounts for every moral sentiment by the principle of self-love. We must adopt a more public affection, and allow that the interests of society are not, even on their own account, entirely indifferent to us. Usefulness is only a tendency to a certain end; and it is a contradiction in terms that anything pleases as means to an end where the end itself nowise affects us. If usefulness, therefore, be a source of moral sentiment, and if this usefulness be not always considered with a reference to self, it follows that everything which contributes to the happiness of society recommends itself directly to our approbation and goodwill. Here is a principle which accounts in great part for the origin of morality.

And what need we seek for abstruse and remote systems when there occurs one so obvious and natural?

Have we any difficulty to comprehend the force of humanity and benevolence? Or to conceive that the very aspect of happiness, joy, prosperity, gives pleasure, that of pain, suffering, sorrow, communicates uneasiness? The human countenance, says Horace,² borrows smiles or tears from the human countenance. Reduce a person to solitude, and he loses all enjoyment, except either of the sensual or speculative kind, and that because the movements of his heart are not forwarded by correspondent movements in his fellow-creatures. The signs of sorrow and mourning, though arbitrary, affect us with melancholy; but the natural symptoms, tears and cries and groans, never fail to infuse compassion and uneasiness. And if the effects of misery touch us in so lively a manner, can we be supposed altogether insensible or indifferent towards its causes when a malicious or treacherous character and behaviour are presented to us?

We enter, I shall suppose, into a convenient, warm, well-contrived apartment. We necessarily receive a pleasure from its very survey, because it presents us with the pleasing ideas of ease, satisfaction, and enjoyment. The hospitable, good-humoured, humane landlord appears. This circumstance surely must embellish the whole; nor can we easily forbear reflecting with pleasure on the satisfaction which results to everyone from his intercourse and good offices.

His whole family, by the freedom, ease, confidence, and calm enjoyment diffused over their countenances, sufficiently express their happiness. I have a pleasing sympathy in the prospect of so much joy,

² It is needless to push our researches so far as to ask why we have humanity or a fellow-feeling with others. It is sufficient that this is experienced to be a principle in human nature. We must stop somewhere in our examination of causes; and there are in every science some general principles beyond which we cannot hope to find any principle more general. No man is absolutely indifferent to the happiness and misery of others. The first has a natural tendency to give pleasure; the second, pain. This everyone may find in himself. It is not probable that these principles can be resolved into principles more simple and universal, whatever attempts may have been made to that purpose. But if it were possible, it belongs not to the present subject, and we may here safely consider these principles as original, happy if we can render all the consequences sufficiently plain and perspicuous!

³ "Uti ridentibus ardent, ita flentibus adfert
Humani vultus."

and can never consider the source of it without the most agreeable emotions.

He tells me that an oppressive and powerful neighbour had attempted to dispossess him of his inheritance, and had long disturbed all his innocent and social pleasures. I feel an immediate indignation arise in me against such violence and injury.

But it is no wonder, he adds, that a private wrong should proceed from a man who had enslaved provinces, depopulated cities, and made the field and scaffold stream with human blood. I am struck with horror at the prospect of so much misery, and am actuated by the strongest antipathy against its author.

In general it is certain that, wherever we go, whatever we reflect on or converse about, everything still presents us with the view of human happiness or misery, and excites in our breast a sympathetic movement of pleasure or uneasiness. In our serious occupations, in our careless amusements, this principle still exerts its active energy.

A man who enters the theatre is immediately struck with the view of so great a multitude participating of one common amusement; and experiences, from their very aspect, a superior sensibility or disposition of being affected with every sentiment which he shares with his fellow-creatures.

He observes the actors to be animated by the appearance of a full audience, and raised to a degree of enthusiasm which they cannot command in any solitary or calm moment.

Every movement of the theatre by a skilful poet is communicated, as it were by magic, to the spectators, who weep, tremble, resent, rejoice, and are inflamed with all the variety of passions which actuate the several personages of the drama.

Where any event crosses our wishes and interrupts the happiness of the favourite characters, we feel a sensible anxiety and concern. But where their sufferings proceed from the treachery, cruelty, or tyranny of an enemy, our breasts are affected with the liveliest resentment against the author of these calamities.

It is here esteemed contrary to the rules of art to represent anything cool and indifferent. A distant friend, or a confidant, who has no immediate interest in the catastrophe, ought, if possible, to

be avoided by the poet, as communicating a like indifference to the audience and checking the progress of the passions.

Few species of poetry are more entertaining than *pastoral*; and everyone is sensible that the chief source of its pleasure arises from those images of a gentle and tender tranquillity which it represents in its personages, and of which it communicates a like sentiment to the reader. Sannazarius, who transferred the scene to the sea-shore, though he presented the most magnificent object in nature, is confessed to have erred in his choice. The idea of toil, labour, and danger suffered by the fishermen is painful, by an unavoidable sympathy which attends every conception of human happiness or misery.

When I was twenty, says a French poet, Ovid was my favourite. Now I am forty I declare for Horace. We enter, to be sure, more readily into sentiments which resemble those we feel every day; but no passion, when well represented, can be entirely indifferent to us, because there is none of which every man has not within him at least the seeds and first principles. It is the business of poetry to bring every affection near to us by lively imagery and representation, and make it look like truth and reality; a certain proof that, wherever that reality is found, our minds are disposed to be strongly affected by it.

Any recent event or piece of news by which the fate of states, provinces, or many individuals is affected is extremely interesting even to those whose welfare is not immediately engaged. Such intelligence is propagated with celerity, heard with avidity, and inquired into with attention and concern. The interest of society appears, on this occasion, to be in some degree the interest of each individual. The imagination is sure to be affected, though the passions excited may not always be so strong and steady as to have great influence on the conduct and behaviour.

The perusal of a history seems a calm entertainment, but would be no entertainment at all did not our hearts beat with correspondent movements to those which are described by the historian.

Thucydides and Guicciardini support with difficulty our attention, while the former describes the trivial encounters of the small cities of Greece, and the latter the harmless wars of Pisa. The few

persons interested and the small interest fill not the imagination and engage not the affections. The deep distress of the numerous Athenian army before Syracuse, the danger which so nearly threatens Venice—these excite compassion, these move terror and anxiety.

The indifferent, uninteresting style of Suetonius, equally with the masterly pencil of Tacitus, may convince us of the cruel depravity of Nero or Tiberius. But what a difference of sentiment, while the former coldly relates the facts, and the latter sets before our eyes the venerable figures of a Soranus and a Thræsea, intrepid in their fate, and only moved by the melting sorrows of their friends and kindred! What sympathy, then, touches every human heart! What indignation against the tyrant whose causeless fear or unprovoked malice gave rise to such detestable barbarity!

If we bring these subjects nearer; if we remove all suspicion of fiction and deceit; what powerful concern is excited, and how much superior, in many instances, to the narrow attachments of self-love and private interest! Popular sedition, party zeal, a devoted obedience to factious leaders: these are some of the most visible, though less laudable, effects of this social sympathy in human nature.

The frivolousness of the subject, too, we may observe, is not able to detach us entirely from what carries an image of human sentiment and affection.

When a person stutters and pronounces with difficulty, we even sympathise with this trivial uneasiness, and suffer for him. And it is a rule in criticism that every combination of syllables or letters which gives pain to the organs of speech in the recital, appears also, from a species of sympathy, harsh and disagreeable to the ear. Nay, when we run over a book with our eye, we are sensible of such unharmonious composition, because we still imagine that a person recites it to us and suffers from the pronunciation of these jarring sounds. So delicate is our sympathy!

Easy and unconstrained postures and motions are always beautiful. An air of health and vigour is agreeable. Clothes which warm without burdening the body, which cover without imprisoning the limbs, are well-fashioned. In every judgment of beauty the feelings of the person affected enter into consideration, and communicate to the spectator similar

touches of pain or pleasure.¹ What wonder, then, if we can pronounce no judgment concerning the character and conduct of men without considering the tendencies of their actions, and the happiness or misery which thence arises to society? What association of ideas would ever operate were that principle here totally inactive?²

If any man, from a cold insensibility or narrow selfishness of temper, is unaffected with the images of human happiness or misery, he must be equally indifferent to the images of vice and virtue; as, on the other hand, it is always found that a warm concern for the interests of our species is attended with a delicate feeling of all moral distinctions, a strong resentment of injury done to men, a lively approbation of their welfare. In this particular, though great superiority is observable of one man above another, yet none are so entirely indifferent to the interest of their fellow-creatures as to perceive no distinctions of moral good and evil in consequence of the different tendencies of actions and principles. How, indeed, can we suppose it possible in anyone who wears a human heart that, if there be subjected to his censure one character or system of conduct which is beneficial and another which is pernicious to his species or community, he will not so much as give a cool preference to the former, or ascribe to it the smallest merit or regard? Let us suppose such a person ever so selfish; let private interest have engrossed ever so much his attention; yet in instances where that is not

¹ "Decentior equus cuius astricta sunt illa; sed idem velocior. Pulcher aspectu sit athleta, cuius lacertos exercitatio expressit; idem certaminis parator. Numquam enim species ab utilitate dividitur. Sed hoc quidem discernere modici judicium est."—Quintilian, *Inst.*, lib. viii, cap. 3.

² In proportion to the station which a man possesses, according to the relations in which he is placed, we always expect from him a greater or less degree of good, and, when disappointed, blame his inutility; and much more do we blame him if any ill or prejudice arise from his conduct and behaviour. When the interests of one country interfere with those of another, we estimate the merits of a statesman by the good or ill which results to his own country from his measures and counsels, without regard to the prejudice which he brings on its enemies and rivals. His fellow-citizens are the objects which lie nearest the eye, while we determine his character. And as nature has implanted in everyone a superior affection to his own country, we never expect any regard to distant nations where a competition arises. Not to mention that, while every man consults the good of his own community, we are sensible that the general interest of mankind is better promoted than by any loose, indeterminate views to the good of a species, whence no beneficial action could ever result, for want of a duly limited object on which they could exert themselves.

concerned he must unavoidably feel *some* propensity to the good of mankind, and make it an object of choice, if everything else be equal. Would any man, who is walking along, tread as willingly on another's gouty toes, whom he has no quarrel with, as on the hard flint and pavement? There is here surely a difference in the case. We surely take into consideration the happiness and misery of others in weighing the several motives of action, and incline to the former where no private regards draw us to seek our own promotion or advantage by the injury of our fellow-creatures. And if the principles of humanity are capable, in many instances, of influencing our actions, they must at all times have *some* authority over our sentiments, and give us a general approbation of what is useful to society, and blame of what is dangerous or pernicious. The degrees of these sentiments may be the subject of controversy; but the reality of their existence, one should think, must be admitted in every theory or system.

A creature absolutely malicious and spiteful, were there any such in nature, must be worse than indifferent to the images of vice and virtue. All his sentiments must be inverted, and directly opposite to those which prevail in the human species. Whatever contributes to the good of mankind, as it crosses the constant bent of his wishes and desires, must produce uneasiness and disapprobation; and, on the contrary, whatever is the source of disorder and misery in society must, for the same reason, be regarded with pleasure and complacency. Timon, who probably from his affected spleen more than an inveterate malice was denominated the man-hater, embraced Alcibiades with great fondness. *Go on, my boy!* cried he, *acquire the confidence of the people. You will one day, I foresee, be the cause of great calamities to them.* Could we admit the two principles of the Manicheans, it is an infallible consequence that their sentiments of human actions, as well as of everything else, must be totally opposite, and that every instance of justice and humanity, from its necessary tendency, must please the one deity and displease the other. All mankind so far resemble the good principle that, where interest or revenge or envy perverts not our disposition, we are always in-

clined, from our natural philanthropy, to give the preference to the happiness of society, and, consequently, to virtue above its opposite. Absolute, unprovoked, disinterested malice has never perhaps place in any human breast; or, if it had, must there pervert all the sentiments of morals as well as the feelings of humanity. If the cruelty of Nero be allowed entirely voluntary, and not rather the effect of constant fear and resentment, it is evident that Tigellinus, preferably to Seneca or Burrhus, must have possessed his steady and uniform approbation.

A statesman or patriot, who serves our own country in our own time, has always a more passionate regard paid to him than one whose beneficial influence operated on distant ages or remote nations, where the good resulting from his generous humanity, being less connected with us, seems more obscure, and affects us with a less lively sympathy. We may own the merit to be equally great, though our sentiments are not raised to an equal height in both cases. The judgment here corrects the inequalities of our internal emotions and perceptions in like manner as it preserves us from error in the several variations of images presented to our external senses. The same object, at a double distance, really throws on the eye a picture of but half the bulk; yet we imagine that it appears of the same size in both situations, because we know that on our approach to it its image would expand on the eye, and that the difference consists not in the object itself, but in our position with regard to it. And, indeed, without such a correction of appearances, both in internal and external sentiment, men could never think or talk steadily on any subject while their fluctuating situations produce a continual variation on objects, and throw them into such different and contrary lights and positions.¹

¹ For a like reason, the tendencies of actions and characters, not their real accidental consequences, are alone regarded in our moral determinations or general judgments; though in our real feeling or sentiment we cannot help paying greater regard to one whose station, joined to virtue, renders him really useful to society, than to one who exerts the social virtues only in good intentions and benevolent affections. Separating the character from the fortune, by an easy and necessary effort of thought we pronounce these persons alike, and give them the same general praise. The judgment corrects, or endeavours to correct, the appearance, but is not able entirely to prevail over sentiment. Why is this peach-tree said to be better than that other, but because it produces more or better fruit? And would not the same praise be given if

The more we converse with mankind, and the greater social intercourse we maintain, the more shall we be familiarised to these general preferences and distinctions, without which our conversation and discourse could scarcely be rendered intelligible to each other. Every man's interest is peculiar to himself, and the aversions and desires which result from it cannot be supposed to affect others in a like degree. General language, therefore, being formed for general use, must be moulded on some more general views, and must affix the epithets of praise or blame in conformity to sentiments which arise from the general interests of the community. And if these sentiments in most men be not so strong as those which have a reference to private good, yet still they must make some distinction even in persons the most depraved and selfish, and must attach the notion of good to a beneficent conduct, and of evil to the contrary. Sympathy, we shall allow, is much fainter than our concern for ourselves, and sympathy with persons remote from us much fainter than that with persons near and contiguous; but for this very reason it is necessary for us, in our calm judgments and discourse concerning the characters of men, to neglect all these differences and render our sentiments more public and social. Besides that we ourselves often change our situation in this particular, we every day meet with persons who are in a situation different from us, and who could never converse with us were we to remain constantly in that position and point of view which is peculiar to ourselves. The intercourse of sentiments, therefore, in society and conversation makes us form some general unalterable standard by which we may approve or disapprove of characters and manners. And though the heart takes not part entirely with those general notions, nor regulates all its love and hatred by the universal abstract differences of vice and virtue, without regard to self or the persons with whom we are more intimately connected, yet have these moral differences a considerable influence, and, being sufficient at least for discourse, serve all our purposes in company, in the

though snats or vermin had destroyed the peaches before they came to full maturity? In morals, too, is not the tree known by the fruit? And cannot we easily distinguish between nature and accident in the one case as well as in the other?

pulpit, on the theatre, and in the schools.¹ Thus, in whatever light we take this subject, the merit ascribed to the social virtues appears still uniform, and arises chiefly from that regard which the natural sentiment of benevolence engages us to pay to the interests of mankind and society. If we consider the principles of the human make, such as they appear to daily experience and observation, we must *a priori* conclude it impossible for such a creature as man to be totally indifferent to the well or ill-being of his fellow-creatures, and not readily of himself to pronounce, where nothing gives him any particular bias, that what promotes their happiness is good, what tends to their misery is evil, without any farther regard or consideration. Here, then, are the faint rudiments at least, or outlines, of a general distinction between actions; and in proportion as the humanity of the person is supposed to increase his connection with those who are injured or benefited, and his lively conception of their misery or happiness, his consequent censure or approbation acquires proportionable vigour. There is no necessity that a generous action, barely mentioned in an old history or remote gazette, should communicate any strong feelings of applause and admiration. Virtue placed at such a distance is like a fixed star, which, though to the eye of reason it may appear as luminous as the sun in his meridian, is so infinitely removed as to affect the senses neither with light nor heat. Bring this virtue nearer by our acquaintance or connection with the persons, or even by an eloquent recital of the case, our hearts are immediately caught, our sympathy enlivened, and our cool approbation converted into the warmest sentiments of friendship and regard. These seem necessary and infallible consequences of the general principles of human nature as discovered in common life and practice.

Again, reverse these views and reasonings. Consider the matter *a posteriori*;

¹ It is wisely ordained by Nature that private connections should commonly prevail over universal views and considerations, otherwise our affections and actions would be dissipated and lost for want of a proper limited object. Thus a small benefit done to ourselves or our near friends excites more lively sentiments of love and approbation than a great benefit done to a distant commonwealth. But still we know here, as in all the senses, to correct these inequalities by reflection and retain a general standard of vice and virtue founded chiefly on general usefulness.

and, weighing the consequences, inquire if the merit of social virtue be not, in a great measure, derived from the feelings of humanity with which it affects the spectators. It appears to be matter of fact that the circumstance of *utility* in all subjects is a source of praise and approbation; that it is constantly appealed to in all moral decisions concerning the merit and demerit of actions; that it is the *sole* source of that high regard paid to justice, fidelity, honour, allegiance, and chastity; that it is inseparable from all the other social virtues — humanity, generosity, charity, affability, lenity, mercy, and moderation; and, in a word, that it is a foundation of the chief part of morals which has a reference to mankind and our fellow-creatures.

It appears, also, that in our general approbation of characters and manners the useful tendency of the social virtues moves us not by any regards to self-interest, but has an influence much more universal and extensive. It appears that a tendency to public good and to the promoting of peace, harmony, and order in society does always, by affecting the benevolent principles of our frame, engage us on the side of the social virtues. And it appears, as an additional confirmation, that these principles of humanity and sympathy enter so deeply into all our sentiments, and have so powerful an influence, as may enable them to excite the

strongest censure and applause. The present theory is the simple result of all these inferences, each of which seems founded on uniform experience and observation.

Were it doubtful whether there were any such principle in our nature as humanity or a concern for others, yet when we see, in numberless instances, that whatever has a tendency to promote the interests of society is so highly approved of, we ought thence to learn the force of the benevolent principle, since it is impossible for anything to please as means to an end where the end is totally indifferent. On the other hand, were it doubtful whether there were implanted in our nature any general principle of moral blame and approbation, yet when we see, in numberless instances, the influence of humanity, we ought thence to conclude that it is impossible but that everything which promotes the interest of society must communicate pleasure, and what is pernicious give uneasiness. But when these different reflections and observations concur in establishing the same conclusion, must they not bestow an undisputed evidence upon it?

It is, however, hoped that the progress of this argument will bring a farther confirmation of the present theory, by showing the rise of other sentiments of esteem and regard from the same or like principles.

SECTION VI.

OF QUALITIES USEFUL TO OURSELVES

PART I.

IT seems evident that, where a quality or habit is subjected to our examination, if it appear in any respect prejudicial to the person possessed of it, or such as incapacitates him for business and action, it is instantly blamed, and ranked among his faults and imperfections. Indolence, negligence, want of order and method, obstinacy, fickleness, rashness, credulity

—these qualities were never esteemed by anyone indifferent to a character, much less extolled as accomplishments or virtues. The prejudice resulting from them immediately strikes our eye, and gives us the sentiment of pain and disapprobation.

No quality, it is allowed, is absolutely either blamable or praiseworthy. It is all according to its degree. A due medium, say the Peripatetics, is the

characteristic of virtue. But this medium is chiefly determined by utility. A proper celerity, for instance, and despatch in business is commendable. When defective, no progress is ever made in the execution of any purpose; when excessive, it engages us in precipitate and ill-concerted measures and enterprises. By such reasonings we fix the proper and commendable mediocrity in all moral and prudential disquisitions, and never lose view of the advantages which result from any character or habit.

Now, as these advantages are enjoyed by the person possessed of the character, it can never be *self-love* which renders the prospect of them agreeable to us, the spectators, and prompts our esteem and approbation. No force of imagination can convert us into another person and make us fancy that we, being that person, reap benefit from those valuable qualities which belong to him. Or, if it did, no celerity of imagination could immediately transport us back into ourselves and make us love and esteem the person as different from us. Views and sentiments so opposite to known truth and to each other could never have place, at the same time, in the same person. All suspicion, therefore, of selfish regards is here totally excluded. It is a quite different principle which actuates our bosom and interests us in the felicity of the person whom we contemplate. Where his natural talents and acquired abilities give us the prospect of elevation, advancement, a figure in life, prosperous success, a steady command over fortune, and the execution of great or advantageous undertakings, we are struck with such agreeable images, and feel a complacency and regard immediately arise towards him. The ideas of happiness, joy, triumph, prosperity, are connected with every circumstance of his character, and diffuse over our minds a pleasing sentiment of sympathy and humanity.*

* One may venture to affirm that there is no human creature to whom the appearance of happiness (where envy or revenge has no place) does not give pleasure, that of misery uneasiness. This seems inseparable from our make and constitution. But they are only the more generous minds that are thence prompted to seek zealously the good of others, and to have a real passion for their welfare. With men of narrow and ungenerous spirits this sympathy goes not beyond a slight feeling of the imagination, which serves only to excite sentiments of complacency or censure, and makes them apply to the object either honourable or dishonourable appellations. A griping miser, for instance, praises extremely *industry* and *frugality* even in others, and sets them, in his estimation, above all the

Let us suppose a person originally framed so as to have no manner of concern for his fellow-creatures, but to regard the happiness and misery of all sensible beings with greater indifference than even two contiguous shades of the same colour. Let us suppose, if the prosperity of nations were laid on the one hand, and their ruin on the other, and he were desired to choose, that he would stand like the schoolman's ass, irresolute and undetermined, between equal motives; or, rather, like the same ass between two pieces of wood or marble, without any inclination or propensity to either side. The consequence, I believe, must be allowed just, that such a person, being absolutely unconcerned either for the public good of a community or the private utility of others, would look on every quality, however pernicious or however beneficial to society or to its possessor, with the same indifference as on the most common and uninteresting object.

But if, instead of this fancied monster, we suppose a *man* to form a judgment or determination in the case, there is to him a plain foundation of preference where everything else is equal; and, however cool his choice may be, if his heart be selfish, or if the persons interested be remote from him, there must still be a choice or distinction between what is useful and what is pernicious. Now, this distinction is the same in all its parts with the *moral distinction*, whose foundation has been so often, and so much in vain, inquired after. The same endowments of the mind, in every circumstance, are agreeable to the sentiment of morals and to that of humanity; the same temper is susceptible of high degrees of the one sentiment and of the other; and the same alteration in the objects, by their nearer approach or by connections, enlivens the one and the other. By all the rules of philosophy, therefore, we must conclude that these sentiments are originally the same, since in each particular, even the most minute, they are governed by the same laws and are moved by the same objects.

Why do philosophers infer with the

other virtues. He knows the good that results from them, and feels that species of happiness with a more lively sympathy than any other you could represent to him, though perhaps he would not part with a shilling to make the fortune of the industrious man whom he praises so highly,

greatest certainty that the moon is kept in its orbit by the same force of gravity that makes bodies fall near the surface of the earth, but because these effects are upon computation found similar and equal? And must not this argument bring as strong conviction in moral as in natural disquisitions?

To prove by any long detail that all the qualities useful to the possessor are approved of and the contrary censured would be superfluous. The least reflection on what is every day experienced in life will be sufficient. We shall only mention a few instances in order to remove, if possible, all doubt and hesitation.

The quality the most necessary for the execution of any useful enterprise is discretion, by which we carry on a safe intercourse with others, give due attention to our own and to their character, weigh each circumstance of the business which we undertake, and employ the surest and safest means for the attainment of any end or purpose. To a Cromwell, perhaps, or a De Retz, discretion may appear an alderman-like virtue, as Dr. Swift calls it; and, being incompatible with those vast designs to which their courage and ambition prompted them, it might really in them be a fault or imperfection. But in the conduct of ordinary life no virtue is more requisite, not only to obtain success, but to avoid the most fatal miscarriages and disappointments. The greatest parts without it, as observed by an elegant writer, may be fatal to their owner; as Polyphemus, deprived of his eye, was only the more exposed on account of his enormous strength and stature.

The best character, indeed, were it not rather too perfect for human nature, is that which is not swayed by temper of any kind, but alternately employs enterprise and caution, as each is useful to the particular purpose intended. Such is the excellence which St. Evremond ascribes to Maréchal Turenne, who displayed every campaign, as he grew older, more temerity in his military enterprises; and being now, from long experience, perfectly acquainted with every incident in war, he advanced with greater firmness and security in a road so well known to him. Fabius, says Machiavelli, was cautious; Scipio enterprising. And both succeeded, because the situation of the Roman affairs during the command of

each was peculiarly adapted to his genius; but both would have failed had these situations been reversed. He is happy whose circumstances suit his temper; but he is more excellent who can suit his temper to any circumstances.

What need is there to display the praises of industry and to extol its advantages in the acquisition of power and riches, or in raising what we call a *fortune* in the world? The tortoise, according to the fable, by his perseverance gained the race of the hare, though possessed of much superior swiftness. A man's time, when well husbanded, is like a cultivated field, of which a few acres produce more of what is useful to life than extensive provinces, even of the richest soil, when overrun with weeds and brambles.

But all prospect of success in life, or even of tolerable subsistence, must fail where a reasonable frugality is wanting. The heap instead of increasing diminishes daily, and leaves its possessor so much more unhappy, as, not having been able to confine his expenses to a large revenue, he will still less be able to live contentedly on a small one. The souls of men, according to Plato, inflamed with impure appetites, and losing the body which alone afforded means of satisfaction, hover about the earth and haunt the places where their bodies are deposited, possessed with a longing desire to recover the lost organs of sensation. So may we see worthless prodigals, having consumed their fortune in wild debauches, thrusting themselves into every plentiful table and every party of pleasure, hated even by the vicious, and despised even by fools.

The one extreme of frugality is *avarice*, which, as it both deprives a man of all use of his riches and checks hospitality and every social enjoyment, is justly censured on a double account. *Prodigality*, the other extreme, is commonly more hurtful to a man himself; and each of these extremes is blamed above the other according to the temper of the person who censures, and according to his greater or less sensibility to pleasure, either social or sensual.

Qualities often derive their merit from complicated sources. *Honesty*, *fidelity*, *truth* are praised for their immediate tendency to promote the interests of society; but after those virtues are once established upon this foundation they are

also considered as advantageous to the person himself, and as the source of that trust and confidence which can alone give a man any consideration in life. One becomes contemptible no less than odious when he forgets the duty which in this particular he owes to himself as well as to society.

Perhaps this consideration is one *chief* source of the high blame which is thrown on any instance of failure among women in point of *chastity*. The greatest regard which can be acquired by that sex is derived from their fidelity, and a woman becomes cheap and vulgar, loses her rank, and is exposed to every insult, who is deficient in this particular. The smallest failure is here sufficient to blast her character. A female has so many opportunities of secretly indulging these appetites that nothing can give us security but her absolute modesty and reserve, and where a breach is once made it can scarcely ever be fully repaired. If a man behave with cowardice on one occasion, a contrary conduct reinstates him in his character. But by what action can a woman whose behaviour has once been dissolute be able to assure us that she has formed better resolutions, and has self-command enough to carry them into execution?

All men, it is allowed, are equally desirous of happiness, but few are successful in the pursuit. One considerable cause is the want of strength of mind which might enable them to resist the temptation of present ease or pleasure and carry them forward in the search of more distant profit and enjoyment. Our affections on a general prospect of their objects form certain rules of conduct and certain measures of preference of one above another; and these decisions, though really the result of our calm passions and propensities (for what else can pronounce any object eligible or the contrary?) are yet said by a natural abuse of terms to be the determinations of pure *reason* and reflection. But when some of these objects approach nearer to us, or acquire the advantages of favourable lights and positions which catch the heart or imagination, our general resolutions are frequently confounded, a small enjoyment preferred, and lasting shame and sorrow entailed upon us. And however poets may employ their wit and eloquence in celebrating present pleasure and rejecting all distant views to fame, health, or

fortune, it is obvious that this practice is the source of all dissoluteness and disorder, repentance and misery. A man of a strong and determined temper adheres tenaciously to his general resolutions, and is neither seduced by the allurements of pleasure nor terrified by the menaces of pain; but keeps still in view those distant pursuits by which he at once ensures his happiness and his honour.

Self-satisfaction, at least in some degree, is an advantage which equally attends the fool and the wise man. But it is the only one; nor is there any other circumstance in the conduct of life where they are upon an equal footing. Business, books, conversation—for all of these a fool is totally incapacitated, and, except condemned by his station to the coarsest drudgery, remains a *useless* burden upon the earth. Accordingly, it is found that men are extremely jealous of their character in this particular; and many instances are seen of profligacy and treachery, the most avowed and unreserved; none of bearing patiently the imputation of ignorance and stupidity. Dicæarchus, the Macedonian general, who, as Polybius tells us,¹ openly erected one altar to impiety, another to injustice, in order to bid defiance to mankind—even he, I am well assured, would have started at the epithet of *fool*, and have meditated revenge for so injurious an appellation. Except the affection of parents, the strongest and most indissoluble bond in nature, no connection has strength sufficient to support the disgust arising from this character. Love itself, which can subsist under treachery, ingratitude, malice, and infidelity, is immediately extinguished by it when perceived and acknowledged; nor are deformity and old age more fatal to the dominion of that passion. So dreadful are the ideas of an utter incapacity for any purpose or undertaking, and of continued error and misconduct in life!

When it is asked whether a quick or a slow apprehension be most valuable; whether one that at first view penetrates far into a subject, but can perform nothing upon study; or a contrary character, which must work out everything by dint of application—whether a clear head or a copious invention—whether a profound genius or a sure judgment—in short, what character, or peculiar turn of understanding, is more excellent than another?

It is evident that we can answer none of these questions without considering which of those qualities capacitates a man best for the world, and carries him farthest in any undertaking.

If refined sense and exalted sense be not so *useful* as common sense, their rarity, their novelty, and the nobleness of their objects make some compensation, and render them the admiration of mankind; as gold, though less serviceable than iron, acquires from its scarcity a value which is much superior.

The defects of judgment can be supplied by no art or invention; but those of memory frequently may, both in business and in study, by method and industry, and by diligence in committing everything to writing; and we scarcely ever hear a short memory given as a reason for a man's failure in any undertaking. But in ancient times, when no man could make a figure without the talent of speaking, and when the audience were too delicate to bear such crude, undigested harangues as our extemporary orators offer to public assemblies, the faculty of memory was then of the utmost consequence, and was accordingly much more valued than at present. Scarce any great genius is mentioned in antiquity who is not celebrated for this talent; and Cicero enumerates it among the other sublime qualities of Caesar himself.¹

Particular customs and manners alter the usefulness of qualities; they also alter their merit. Particular situations and accidents have, in some degree, the same influence. He will always be more esteemed who possesses those talents and accomplishments which suit his station and profession than he whom fortune has misplaced in the part which she has assigned him. The private or selfish virtues are, in this respect, more arbitrary than the public and social. In other respects they are, perhaps, less liable to doubt and controversy.

In this kingdom such continued ostentation of late years has prevailed among men in *active* life with regard to *public spirit*, and among those in *speculative* with regard to *benevolence*; and so many false pretensions to each have been, no doubt, detected, that men of the world are apt, without any bad intention, to discover a sullen incredulity on the head of those

moral endowments, and even sometimes absolutely to deny their existence and reality. In like manner, I find that, of old, the perpetual cant of the Stoicks and Cynicks concerning *virtue*, their magnificent professions and slender performances, bred a disgust in mankind; and Lucian, who, though licentious with regard to pleasure, is yet in other respects a very moral writer, cannot sometimes talk of virtue, so much boasted, without betraying symptoms of spleen and irony.² But surely this peevish delicacy, whence-ever it arises, can never be carried so far as to make us deny the existence of every species of merit, and all distinction of manners and behaviour. Besides *discretion*, *caution*, *enterprise*, *industry*, *assiduity*, *frugality*, *economy*, *good sense*, *prudence*, *discernment*; besides these endowments, I say, whose very names force an avowal of their merit, there are many others to which the most determined scepticism cannot for a moment refuse the tribute of praise and approbation. *Temperance*, *sobriety*, *patience*, *constancy*, *perseverance*, *forethought*, *considerateness*, *secrecy*, *order*, *insinuation*, *address*, *presence of mind*, *quickness of conception*, *facility of expression*—these, and a thousand more of the same kind, no man can deny to be excellences and perfections. As their merit consists in their tendency to serve the person possessed of them, without any magnificent claim to public and social desert, we are the less jealous of their pretensions, and readily admit them into the catalogue of laudable qualities. We are not sensible that, by this concession, we have paved the way for all the other moral excellences, and cannot consistently hesitate any longer with regard to disinterested benevolence, patriotism, and humanity.

It seems, indeed, certain that first appearances are here, as usual, extremely deceitful, and that it is more difficult, in a speculative way, to resolve into self-love the merit which we ascribe to the selfish virtues above mentioned than that even of the social virtues, justice and beneficence. For this latter purpose we need

¹ Ἀρετὴν τινα, καὶ ἀσώματα, καὶ λήπτος μεγάλη τῇ φωνῇ ἔνειροντων.—Luc. *Timon.* ² Again, Καὶ συναγαγόντες (οἱ φιλόσοφοι) εὐεξαπάτητα μειράκια τὴν τε πολυθρόλητον ἀρετὴν τραγῳδοῦν.—*Icaromen.* In another place, Η ποῦ γάρ ἐστιν ἡ πολυθρόλητος ἀρετὴ, καὶ φύσις, καὶ εἰμαρμένη, καὶ τύχη, ἀντιτίθεται καὶ κενὰ πραγμάτων ἀνθεμάτα;—*Deor. Concil.*, 13.

¹ *Fac in illo ingenium, ratio, memoria, literæ, cura, cogitatio, diligentia;* etc.—*Philip. 2.*

but say that whatever conduct promotes the good of the community is loved, praised, and esteemed by the community on account of that utility and interest of which everyone partakes; and though this affection and regard be in reality gratitude, not self-love, yet a distinction, even of this obvious nature, may not readily be made by superficial reasoners, and there is room at least to support the cavil and dispute for a moment. But as qualities which tend only to the utility of their possessor, without any reference to us or to the community, are yet esteemed and valued, by what theory or system can we account for this sentiment from self-love, or deduce it from that favourite origin? There seems here a necessity for confessing that the happiness and misery of others are not spectacles entirely indifferent to us, but that the view of the former, whether in its causes or effects, like sunshine or the prospect of well-cultivated plains (to carry our pretensions no higher), communicates a secret joy and satisfaction; the appearance of the latter, like a lowering cloud or barren landscape, throws a melancholy damp over the imagination. And this concession being once made, the difficulty is over, formed, *in the reinforced interpretation of the phenomena of human life will afterwards, we may hope, prevail among all speculative inquirers.*

PART II.

It may not be improper in this place to examine the influence of bodily endowments and of the goods of fortune over our sentiments of regard and esteem, and to consider whether these phenomena fortify or weaken the present theory. It will naturally be expected that the beauty of the body, as is supposed by all ancient moralists, will be similar in some respects to that of the mind, and that every kind of esteem which is paid to a man will have something similar in its origin, whether it arise from his mental endowments or from the situation of his exterior circumstances.

It is evident that one considerable source of *beauty* in all animals is the advantage which they reap from the particular structure of their limbs and members, suitably to the particular manner of life to which they are by nature destined. The just proportions of a horse, described by Xenophon and

Virgil, are the same that are received at this day by our modern jockeys, because the foundation of them is the same—namely, experience of what is detrimental or useful in the animal.

Broad shoulders, a lank belly, firm joints, taper legs—all these are beautiful in our species, because signs of force and vigour. Ideas of utility and its contrary, though they do not entirely determine what is handsome or deformed, are evidently the source of a considerable part of approbation or dislike.

In ancient times bodily strength and dexterity, being of greater *use* and importance in war, was also much more esteemed and valued than at present. Not to insist on Homer and the poets, we may observe that historians scruple not to mention *force of body* among the other accomplishments even of Epaminondas, whom they acknowledge to be the greatest hero, statesman, and general of all the Greeks.¹ A like praise is given to Pompey, one of the greatest of the Romans.² This instance is similar to what we observed above with regard to memory.

What derision and contempt, with both sexes, attend *impotence*; while the unhappy object is regarded as one deprived of so capital a pleasure in life, and at the same time as disabled from communicating it to others. *Barrenness* in women, being also a species of *inutility*, is a reproach, but not in the same degree, of which the reason is very obvious according to the present theory.

There is no rule in painting or statuary more indispensable than that of balancing the figures, and placing them with the greatest exactness on their proper centre of gravity. A figure which is not justly balanced is ugly, because it conveys the disagreeable ideas of fall, harm, and pain.³

¹ "Cum alacribus, saltu; cum velocibus, cursu; cum validis recte certabat."—Sallust, *Apud Veget.*

² Diodorus Siculus, lib. xv. It may not be improper to give the character of Epaminondas, as drawn by the historian, in order to show the ideas of perfect merit which prevailed in those ages. In other illustrious men, says he, you will observe that each possessed one shining quality, which was the foundation of his fame. In Epaminondas all the *virtues* are found united—*force of body, eloquence of expression, vigour of mind, contempt of riches, gentleness of disposition, and, what is chiefly to be regarded, courage and conduct in war.*

³ All men are equally liable to pain and disease and sickness, and may again recover health and ease. These circumstances, as they make no distinction between one man and another, are no source of pride or humility, regard or contempt. But, comparing our own species to superior ones, it is a very mortifying consideration that we should all be so liable to diseases

A disposition or turn of mind which qualifies a man to rise in the world and advance his fortune is entitled to esteem and regard, as has already been explained. It may, therefore, naturally be supposed that the actual possession of riches and authority will have a considerable influence over these sentiments.

Let us examine any hypothesis by which we can account for the regard paid to the rich and powerful, we shall find none satisfactory but that which derives it from the enjoyment communicated to the spectator by the images of prosperity, happiness, ease, plenty, authority, and the gratification of every appetite. Self-love, for instance, which some affect so much to consider as the source of every sentiment, is plainly insufficient for this purpose. Where no goodwill or friendship appears, it is difficult to conceive on what we can found our hope of advantage from the riches of others, though we naturally respect the rich, even before they discover any such favourable disposition towards us.

We are affected with the same sentiments when we lie so much out of the sphere of their activity that they cannot even be supposed to possess the power of serving us. A prisoner of war in all civilised nations is treated with a regard suited to his condition, and riches, it is evident, go far towards fixing the condition of any person. If birth and quality enter for a share, this still affords us an argument to our present purpose. For what is it we call a man of birth but one who is descended from a long succession of rich and powerful ancestors, and who acquires our esteem by his connection with persons whom we esteem? His ancestors, therefore, though dead, are respected in some measure on account of their riches, and consequently without any kind of expectation.

But, not to go so far as prisoners of war or the dead to find instances of this disinterested regard for riches, we may only observe, with a little attention, those phenomena which occur in common life

and infirmities, and divines accordingly employ this topic in order to depress self-conceit and vanity. They would have more success if the common bent of our thoughts were not perpetually turned to compare ourselves with others. The infirmities of old age are mortifying, because a comparison with the young may take place. The king's evil is industriously concealed, because it affects others, and is often transmitted to posterity. The case is nearly the same with such diseases as convey any nauseous or frightful images—the epilepsy, for instance, ulcers, sores, scabs, etc.

and conversation. A man who is himself, we shall suppose, of a competent fortune, and of no profession, being introduced to a company of strangers, naturally treats them with different degrees of respect as he is informed of their different fortunes and conditions, though it is impossible that he can so suddenly propose, and perhaps he would not accept of, any pecuniary advantage from them. A traveller is always admitted into company, and meets with civility, in proportion as his train and equipage speak him a man of great or moderate fortune. In short, the different ranks of men are, in a great measure, regulated by riches, and that with regard to superiors as well as inferiors, strangers as well as acquaintance.

What remains, therefore, but to conclude that, as riches are desired for ourselves only as the means of gratifying our appetites, either at present or in some imaginary future period, they beget esteem in others merely from their having that influence? This, indeed, is their very nature or offence—they have a direct reference to the commodities, conveniences, and pleasures of life. The bill of a banker who is broke, or gold in a desert island, would otherwise be full as valuable. When we approach a man who is, as we say, at his ease, we are presented with the pleasing ideas of plenty, satisfaction, cleanliness, warmth, a cheerful house, elegant furniture, ready service, and whatever is desirable in meat, drink, or apparel. On the contrary, when a poor man appears, the disagreeable images of want, penury, hard labour, dirty furniture, coarse or ragged clothes, nauseous meat, and distasteful liquor immediately strike our fancy. What else do we mean by saying that one is rich, the other poor? And as regard or contempt is the natural consequence of those different situations in life, it is easily seen what additional light and evidence this throws on our preceding theory with regard to all moral distinctions.*

* There is something extraordinary, and seemingly unaccountable, in the operation of our passions when we consider the fortune and situation of others. Very often another's advancement and prosperity produces envy, which has a strong mixture of hatred, and arises chiefly from the comparison of ourselves with the person. At the very same time, or at least in very short intervals, we may feel the passion of respect, which is a species of affection or goodwill with a mixture of humility. On the other hand, the misfortunes of our fellows often cause pity, which has in it a strong mixture of goodwill. This sentiment of pity is

A man who has cured himself of all ridiculous prepossessions, and is fully, sincerely, and steadily convinced, from experience as well as philosophy, that the difference of fortune makes less difference in happiness than is vulgarly imagined—such a one does not measure out degrees of esteem according to the rent-rolls of his acquaintance. He may, indeed, externally pay a superior deference to the great lord above the vassal, because riches are the most convenient, being the most fixed and determinate, source of distinction. But his internal sentiments are more regulated by the personal characters of men than by the accidental and capricious favours of fortune.

In most countries of Europe, family—that is, hereditary—riches, marked with titles and symbols from the sovereign, are the chief source of distinction. In

England more regard is paid to present opulence and plenty. Each practice has its advantages and disadvantages. Where birth is respected, inactive, spiritless minds remain in haughty indolence, and dream of nothing but pedigrees and genealogies; the generous and ambitious seek honour and authority and reputation and favour. Where riches are the chief idol, corruption, venality, rapine prevail; arts, manufactures, commerce, agriculture flourish. The former prejudice, being favourable to military virtue, is more suited to monarchies. The latter, being the chief spur to industry, agrees better with a republican government. And we accordingly find that each of these forms of government, by varying the *utility* of those customs, has commonly a proportionable effect on the sentiments of mankind.

SECTION VII.

OF QUALITIES IMMEDIATELY AGREEABLE TO OURSELVES

WHOEVER has passed an evening with serious, melancholy people, and has observed how suddenly the conversation was animated, and what spriteliness diffused itself over the countenance, discourse, and behaviour of everyone on the accession of a good-humoured, lively companion—such a one will easily allow that cheerfulness carries great merit with it, and naturally conciliates the goodwill of mankind. No quality, indeed, more readily communicates itself to all around, because no one has a greater propensity

to display itself in jovial talk and pleasant entertainment. The flame spreads through the whole circle, and the most sullen and morose are often caught by it. That the melancholy hate the merry, even though Horace says it, I have some difficulty to allow, because I have always observed that where the jollity is moderate and decent serious people are so much the more delighted, as it dissipates the gloom with which they are commonly oppressed, and gives them an unusual enjoyment.

From this influence of cheerfulness, both to communicate itself and to engage approbation, we may perceive that there is another set of mental qualities which, without any utility or any tendency to farther good either of the community or of the possessor, diffuse a satisfaction on

nearly allied to contempt, which is a species of dislike with a mixture of pride. I only point out these phenomena as a subject of speculation to such as are curious with regard to moral inquiries. It is sufficient for the present purpose to observe in general that power and riches commonly cause respect, poverty and meanness contempt, though particular views and incidents may sometimes raise the passions of envy and of pity.

the beholders, and procure friendship and regard. Their immediate sensation to the person possessed of them is agreeable. Others enter into the same humour, and catch the sentiment by a contagion or natural sympathy ; and as we cannot forbear loving whatever pleases, a kindly emotion arises towards the person who communicates so much satisfaction. He is a more animating spectacle ; his presence diffuses over us more serene complacency and enjoyment ; our imagination, entering into his feelings and disposition, is affected in a more agreeable manner than if a melancholy, dejected, sullen, anxious temper were presented to us. Hence the affection and approbation which attend the former, the aversion and disgust with which we regard the latter.¹

Few men would envy the character which Cæsar gives of Cassius :

He loves no play,
As thou dost, Antony ; he hears no music ;
Seldom he smiles ; and smiles in such a sort
As if he mock'd himself, and scorn'd his
spirit

That could be mov'd to smile at anything.

Not only such men, as Cæsar adds, are commonly *dangerous*, but also, having little enjoyment within themselves, they can never become agreeable to others or contribute to social entertainment. In all polite nations and ages a relish for pleasure, if accompanied with temperance and decency, is esteemed a considerable merit even in the greatest men, and becomes still more requisite in those of inferior rank and character. It is an agreeable representation which a French writer gives of the situation of his own mind in this particular. *Virtue I love*, says he, *without austerity ; pleasure without effeminacy ; and life without fearing its end.*²

Who is not struck with any signal instance of greatness of mind or dignity of character, with elevation of sentiment, disdain of slavery, and with that noble

¹ There is no man who, on particular occasions, is not affected with all the disagreeable passions, fear, anger, dejection, grief, melancholy, anxiety, etc. But these, so far as they are natural and universal, make no difference between one man and another, and can never be the object of blame. It is only when the disposition gives a *propensity* to any of these disagreeable passions that they disfigure the character, and, by giving uneasiness, convey the sentiment of disapprobation to the spectator.

² "J'aime la vertu, sans rudesse ;
J'aime le plaisir, sans mollesse ;
J'aime la vie, et n'en crains point la fin." — *St. Evremond.*

pride and spirit which arises from conscious virtue ? The sublime, says Longinus, is often nothing but the echo or image of magnanimity ; and where this quality appears in anyone, even though a syllable be not uttered, it excites our applause and admiration ; as may be observed of the famous silence of Ajax in the *Odyssey*, which expresses more noble disdain and resolute indignation than any language can convey.³

Were I Alexander, said Parmenio, *I would accept of these offers made by Darius. So would I too*, replied Alexander, *were I Parmenio.* This saying is admirable, says Longinus, from a like principle.⁴

Go ! cries the same hero to his soldiers, when they refused to follow him to the Indies : *go tell your countrymen that you left Alexander completing the conquest of the world.* "Alexander," said the Prince of Condé, who always admired this passage, "abandoned by his soldiers among barbarians not yet fully subdued, felt in himself such a dignity and right of empire that he could not believe it possible that anyone would refuse to obey him. Whether in Europe or in Asia, among Greeks or Persians, all was indifferent to him ; wherever he found men he fancied he should find subjects."

The confident of Medea in the tragedy recommends caution and submission, and, enumerating all the distresses of that unfortunate heroine, asks her what she has to support her against her numerous and implacable enemies. *Myself*, replies she ; *myself, I say, and it is enough.* Boileau justly recommends this passage as an instance of true sublime.⁵

When Phocion—the modest, the gentle Phocion—was led to execution, he turned to one of his fellow-sufferers who was lamenting his own hard fate. *Is it not glory enough for you, says he, that you die with Phocion ?*

Place in opposition the picture which Tacitus draws of Vitellius fallen from empire, prolonging his ignominy from a wretched love of life, delivered over to the merciless rabble, tossed, buffeted, and kicked about ; constrained, by their holding a poniard under his chin, to raise his head and expose himself to every contumely. What abject infamy ! What low humiliation ! Yet even here, says the historian, he discovered some symptoms

³ Cap. 9.

³ *Réflexion 10 sur Longin.*

² *Idem.*

⁴ *Plutarch, in Phoc.*

of a mind not wholly degenerate. To a tribune who insulted him he replied : *I am still your emperor.*²

We never excuse the absolute want of spirit and dignity of character, or a proper sense of what is due to one's self in society and the common intercourse of life. This vice constitutes what we properly call *meanness*—when a man can submit to the basest slavery in order to gain his ends, fawn upon those who abuse him, and degrade himself by intimacies and familiarities with undeserving inferiors. A certain degree of generous pride or self-value is so requisite that the absence of it in the mind displeases after the same manner as the want of a nose, eye, or any of the most material features of the face or members of the body.²

The utility of courage, both to the public and to the person possessed of it, is an obvious foundation of merit. But to anyone who duly considers of the matter it will appear that this quality has a peculiar lustre, which it derives wholly from itself and from that noble elevation inseparable from it. Its figure, drawn by painters and by poets, displays in each feature a sublimity and daring confidence which catches the eye, engages the affections, and diffuses by sympathy a like sublimity of sentiment over every spectator.

Under what shining colours does Demosthenes³ represent Philip, where the orator apologises for his own administration, and justifies that pertinacious love of liberty with which he had inspired the Athenians. "I beheld Philip," says he, "he with whom was your contest, resolutely, while in pursuit of empire and dominion, exposing himself to every

¹ Tacit., Hist., lib. iii. The author, entering upon the narration, says: "Laniata veste, foedum spectaculum duecatur, multis increpantibus, nullo inlasciante: deformitas exitus misericordiam abstulerat." To enter thoroughly into this method of thinking, we must make allowance for the ancient maxims, that no one ought to prolong his life after it became dishonourable; but, as he had always a right to dispose of it, it then became a duty to part with it.

² The absence of virtue may often be a vice, and that of the highest kind, as in the instance of ingratitude as well as meanness. Where we expect a beauty, the disappointment gives an uneasy sensation and produces a real deformity. An abjectness of character, likewise, is disgusting and contemptible in another view. Where a man has no sense of value in himself we are not likely to have any higher esteem of him. And if the same person who crouches to his superiors is insolent to his inferiors (as often happens), this contrariety of behaviour, instead of correcting the former vice, aggravates it extremely by the addition of a vice still more odious. See Sect. viii.

³ *De Corona.*

wound, his eye gored, his neck wrested, his arm, his thigh pierced, whatever part of his body fortune should seize on, that cheerfully relinquishing, provided that with what remained he might live in honour and renown. And shall it be said that he, born in Pella, a place heretofore mean and ignoble, should be inspired with so high an ambition and thirst of fame, while you Athenians—"etc. These praises excite the most lively admiration; but the views presented by the orator carry us not, we see, beyond the hero himself, nor ever regard the future advantageous consequences of his valour.

The material temper of the Romans, inflamed by continual wars, had raised their esteem of courage so high that in their language it was called *virtue*, by way of excellence and of distinction from all other moral qualities. The Suevi, in the opinion of Tacitus,¹ dressed their hair with a laudable intent, not for the purpose of loving or being loved; they adorned themselves only for their enemies, and in order to appear more terrible—a sentiment of the historian which would sound a little oddly in other nations and other ages.

The Scythians, according to Herodotus,² after scalping their enemies, dressed the skin like leather and used it as a towel; and whoever had the most of those towels was most esteemed among them. So much had martial bravery in that nation, as well as in many others, destroyed the sentiments of humanity, a virtue surely much more useful and engaging.

It is indeed observable that among all uncultivated nations, who have not as yet had full experience of the advantages attending beneficence, justice, and the social virtues, courage is the predominant excellence; what is most celebrated by poets, recommended by parents and instructors, and admired by the public in general. The ethics of Homer are in this particular very different from those of Fénélon, his elegant imitator, and such as were well suited to an age when one hero, as remarked by Thucydides,³ could ask another without offence whether he were a robber or not. Such also very lately was the system of ethics which prevailed in many barbarous parts of Ireland, if we may credit Spenser in his

¹ *De Moribus Germ.*
² Lib. iv.

³ Lib. i.

judicious account of the state of that kingdom.¹

Of the same class of virtues with courage is that undisturbed philosophical tranquillity, superior to pain, sorrow, anxiety, and each assault of adverse fortune. Conscious of his own virtue, say the philosophers, the sage elevates himself above every accident of life; and, securely placed in the temple of wisdom, looks down on inferior mortals engaged in pursuit of honours, riches, reputation, and every frivolous enjoyment. These pretensions, no doubt, when stretched to the utmost, are by far too magnificent for human nature. They carry, however, a grandeur with them which seizes the spectator and strikes him with admiration. And the nearer we can approach in practice to this sublime tranquillity and indifference (for we must distinguish it from a stupid insensibility), the more secure enjoyment shall we attain within ourselves, and the more greatness of mind shall we discover to the world. The philosophical tranquillity may, indeed, be considered only as a branch of magnanimity.

Who admires not Socrates; his perpetual serenity and contentment amid the greatest poverty and domestic vexations; his resolute contempt of riches and his magnanimous care of preserving liberty, while he refused all assistance from his friends and disciples and avoided even the dependence of an obligation? Epictetus had not so much as a door to his little house or hovel, and therefore soon lost his iron lamp, the only furniture which he had worth taking. But resolving to disappoint all robbers for the future, he supplied its place with an earthen lamp, of which he very peacefully kept possession ever after.

Among the ancients the heroes in philosophy, as well as those in war and patriotism, have a grandeur and force of sentiment which astonishes our narrow souls, and is rashly rejected as extravagant and supernatural. They in their turn, I allow, would have had equal reason to consider as romantic and incredible the degree of humanity, clemency,

¹ It is a common use, says he, among their gentlemen's sons that as soon as they are able to use their weapons they straight gather to themselves three or four stragglers or hemes, with whom wandering awhile idly up and down the country, taking only meat, he at last falls into some bad occasion that shall be offered, which being once made known, he is thenceforth counted a man of worth, in whom there is courage.

order, tranquillity, and other social virtues to which, in the administration of government, we have attained in modern times, had anyone been then able to have made a fair representation of them. Such is the compensation which nature, or rather education, has made in the distribution of excellences and virtues in those different ages.

The merit of benevolence, arising from its utility and its tendency to promote the good of mankind, has been already explained, and is no doubt the source of a *considerable* part of that esteem which is so universally paid to it. But it will also be allowed that the very softness and tenderness of the sentiment, its engaging endearments, its fond expressions, its delicate attentions, and all that flow of mutual confidence and regard which enters into a warm attachment of love and friendship—it will be allowed, I say, that these feelings, being delightful in themselves, are necessarily communicated to the spectators, and melt them into the same fondness and delicacy. The tear naturally starts in our eye on the apprehension of a warm sentiment of this nature; our breast heaves, our heart is agitated, and every humane, tender principle of our frame is set in motion, and gives us the purest and most satisfactory enjoyment.

When poets form descriptions of Elysian fields where the blessed inhabitants stand in no need of each other's assistance, they yet represent them as maintaining a constant intercourse of love and friendship, and soothe our fancy with the pleasing image of these soft and gentle passions. The idea of tender tranquillity in a pastoral Arcadia is agreeable from a like principle, as has been observed above.¹

Who would live amid perpetual wrangling and scolding and mutual reproaches? The roughness and harshness of these emotions disturb and displease us; we suffer by contagion and sympathy; nor can we remain indifferent spectators, even though certain that no pernicious consequences would ever follow from such angry passions.

As a certain proof that the whole merit of benevolence is not derived from its usefulness, we may observe that in a kind way of blame we say a person is *too good* when he exceeds his part in society and carries his attention for others beyond the

proper bounds. In like manner we say a man is *too high-spirited, too intrepid, too indifferent about fortune*; reproaches which really at bottom imply more esteem than many panegyrics. Being accustomed to rate the merit and demerit of characters chiefly by their useful or pernicious tendencies, we cannot forbear applying the epithet of blame when we discover a sentiment which rises to a degree that is hurtful; but it may happen at the same time that its noble elevation or its engaging tenderness so seizes the heart as rather to increase our friendship and concern for the person.¹

The amours and attachments of Harry the Fourth of France, during the civil wars of the League, frequently hurt his interest and his cause; but all the young, at least, and amorous, who can sympathise with the tender passions, will allow that this very weakness—for they will readily call it such—chiefly endears that hero, and interests them in his fortunes.

The excessive bravery and resolute inflexibility of Charles the Twelfth ruined his own country, and infested all his neighbours; but have such splendour and greatness in their appearance as strikes us with admiration; and they might, in some degree, be even approved of, if they betrayed not sometimes too evident symptoms of madness and disorder.

The Athenians pretended to the first invention of agriculture and of laws, and always valued themselves extremely on the benefit thereby procured to the whole race of mankind. They also boasted, and with reason, of their warlike enterprises; particularly against those innumerable fleets and armies of Persians which invaded Greece during the reigns of Darius and Xerxes. But, though there be no comparison, in point of utility, between these peaceful and military honours, yet we find that the orators who have writ such elaborate panegyrics on that famous city have chiefly triumphed in displaying the warlike achievements. Lysias, Thucydides, Plato, and Isocrates discover, all of them, the same partiality, which, though condemned by calm reason

¹ Cheerfulness could scarce admit of blame from its excess were it not that dissolute mirth without a proper cause or subject is a sure symptom and characteristic of folly, and on that account disgusting.

and reflection, appears so natural in the mind of man.

It is observable that the great charm of poetry consists in lively pictures of the sublime passions—magnanimity, courage, disdain of fortune; or those of the tender affections, love and friendship, which warm the heart and diffuse over it similar sentiments and emotions. And though all kinds of passion, even the most disagreeable—such as grief and anger—are observed, when excited by poetry, to convey a satisfaction, from a mechanism of nature not easy to be explained; yet those more elevated or softer affections have a peculiar influence, and please from more than one cause or principle: not to mention that they alone interest us in the fortune of the persons represented, or communicate any esteem and affection for their character.

And can it possibly be doubted that this talent itself of poets to move the passions, this pathetic and sublime of sentiment, is a very considerable merit; and, being enhanced by its extreme rarity, may exalt the person possessed of it above every character of the age in which he lives? The prudence, address, steadiness, and benign government of Augustus, adorned with all the splendour of his noble birth and imperial crown, render him but an unequal competitor for fame with Virgil, who lays nothing into the opposite scale but the divine beauties of his poetical genius.

The very sensibility to these beauties, or a delicacy of taste, is itself a beauty in any character, as conveying the purest, the most durable, and most innocent of all enjoyments.

These are some instances of the several species of merit that are valued for the immediate pleasure which they communicate to the person possessed of them. No views of utility or of future beneficial consequences enter into this sentiment of approbation; yet is it of a kind similar to that other sentiment which arises from views of a public or private utility. The same social sympathy, we may observe, or fellow-feeling with human happiness or misery, gives rise to both; and this analogy, in all the parts of the present theory, may justly be regarded as a confirmation of it.

SECTION VIII.

OF QUALITIES IMMEDIATELY AGREEABLE TO OTHERS^{*}

As the mutual shocks in *society* and the oppositions of interest and self-love have constrained mankind to establish the laws of *justice* in order to preserve the advantages of mutual assistance and protection, in like manner the eternal contrarieties, in *company*, of men's pride and self-conceit have introduced the rules of good manners or politeness, in order to facilitate the intercourse of minds and an undisturbed commerce and conversation. Among well-bred people a mutual deference is affected, contempt of others disguised, authority concealed, attention given to each in his turn, and an easy stream of conversation maintained, without vehemence, without interruption, without eagerness for victory, and without any airs of superiority. These attentions and regards are immediately *agreeable* to others, abstracted from any consideration of utility or beneficial tendencies; they conciliate affection, promote esteem, and extremely enhance the merit of the person who regulates his behaviour by them.

Many of the forms of breeding are arbitrary and casual, but the thing expressed by them is still the same. A Spaniard goes out of his own house before his guest, to signify that he leaves him master of all. In other countries the landlord walks out last, as a common mark of deference and regard.

But, in order to render a man perfect *good company*, he must have wit and ingenuity as well as good manners. What wit is it may not be easy to define; but it is easy surely to determine that it is a quality immediately *agreeable* to others, and communicating, on its first appearance, a lively joy and satisfaction to everyone who has any comprehension of it. The most profound metaphysics, indeed, might be employed in explaining the various kinds and species of wit; and

many classes of it which are now received on the sole testimony of taste and sentiment might, perhaps, be resolved into more general principles. But this is sufficient for our present purpose, that it does affect taste and sentiment, and, bestowing an immediate enjoyment, is a sure source of approbation and affection.

In countries where men pass most of their time in conversation, and visits, assemblies, these *companionsable* qualities, so to speak, are of high estimation, & form a chief part of personal merit. In countries where men live a more domed life, and either are employed in business or amuse themselves in a narrower circle of acquaintance, the more solid qualities are chiefly regarded. Thus I have often observed that among the French the first questions with regard to a stranger are, *Is he polite? Has he wit?* In our own country the chief praise bestowed is always that of a *good-natured, sensible* fellow.

In conversation the lively spirit of dialogue is *agreeable*, even to those who desire not to have any share in the discourse; hence the teller of long stories or the pompous declaimer is very little approved of. But most men desire likewise their turn in the conversation, and regard with a very evil eye that *loquacity* which deprives them of a right they are naturally so jealous of.

There is a sort of harmless *liars*, frequently to be met with in company, who deal much in the marvellous. Their usual intention is to please and entertain; but, as men are most delighted with what they conceive to be truth, these people mistake extremely the means of pleasing, and incur universal blame. Some indulgence, however, to lying or fiction is given in *humorous* stories, because it is

* It is the nature and, indeed, the definition of virtue that it is a *quality of the mind agreeable to or approved of by everyone who considers or contemplates it*. But some qualities produce pleasure because they are useful to society, or useful or agreeable to the person himself; others produce it more immediately, which is the case with the class of virtues here considered.

there really agreeable and entertaining, and truth is not of any importance.

Eloquence, genius of all kinds, even good sense and sound reasoning when it rises to ~~an~~ eminent degree and is employed upon subjects of any considerable dignity and nice discernment—all these endowments seem immediately agreeable, and have a merit distinct from their usefulness. Rarity, likewise, which so much enhances the price of everything, must set an additional value on those noble talents of the human mind.

Modesty may be understood in different senses, even abstracted from chastity, which has been already treated of. It sometimes means that tenderness and ~~shyness~~ of honour, that apprehension of and ~~shyness~~, that dread of intrusion or injury lessards others, that *pudor* which is the wiper guardian of every kind of virtue this a sure preservative against vice and calluption. But its most usual meaning inwhen it is opposed to *impudence* and

Tgance, and expresses a diffidence of his own judgment and a due attention his regard for others. In young men neifly this quality is a sure sign of good grase, and is also the certain means of usmenting that endowment, by preserving their ears open to instruction and making them still grasp after new attainments. But it has a further charm to every spectator by flattering every man's vanity and presenting the appearance of a docile pupil, who receives with proper attention and respect every word they utter.

Men have, in general, a much greater propensity to overvalue than undervalue themselves, notwithstanding the opinion of Aristotle.¹ This makes us more jealous of the excess on the former side, and causes us to regard with a peculiar indulgence all tendency to modesty and self-diffidence, as esteeming the danger less of falling into any vicious extreme of that nature. It is thus, in countries where men's bodies are apt to exceed in corpulency, personal beauty is placed in a much greater degree of slenderness than in countries where that is the most usual defect. Being so often struck with instances of one species of deformity, men think they can never keep at too great a distance from it, and wish always to have a leaning to the opposite side. In like manner, were the door opened to

self-praise, and were Montaigne's maxim observed, that one should say as frankly, *I have sense, I have learning, I have courage, beauty, or wit*, as it is sure we often think so—were this the case, I say, everyone is sensible that such a flood of impertinence would break in upon us as would render society wholly intolerable. For this reason custom has established it as a rule, in common societies, that men should not indulge themselves in self-praise, or even speak much of themselves; and it is only among intimate friends, or people of very manly behaviour, that one is allowed to do himself justice. Nobody finds fault with Maurice, Prince of Orange, for his reply to one who asked him whom he esteemed the first general of the age: *The Marquis of Spinola*, said he, *is the second*; though it is observable that the self-praise implied is here better implied than if it had been directly expressed without any cover or disguise.

He must be a very superficial thinker who imagines that all instances of mutual deference are to be understood in earnest, and that a man would be more estimable for being ignorant of his own merits and accomplishments. A small bias towards modesty, even in the internal sentiment, is favourably regarded, especially in young people, and a strong bias is required in the outward behaviour; but this excludes not a noble pride and spirit, which may openly display itself in its full extent when one lies under calumny or oppression of any kind. The generous contumacy of Socrates, as Cicero calls it, has been highly celebrated in all ages, and, when joined to the usual modesty of his behaviour, forms a shining character. Iphicrates the Athenian, being accused of betraying the interests of his country, asked his accuser, *Would you, says he, have, on a like occasion, been guilty of that crime?* By no means, replied the other. *And can you, then, imagine*, cried the hero, *that Iphicrates would be guilty?*² In short, a generous spirit, and self-value well founded, decently disguised, and courageously supported under distress and calumny, is a great excellence, and seems to derive its merit from the noble elevation of its sentiment, or its immediate agreeableness to its possessor. In ordinary characters we approve of a bias towards modesty, which is a quality immediately agreeable

¹ *Ethic. ad Nicomachum.*

² *Quinetil., lib. v., cap. 12.*

to others; the vicious excess of the former virtue—namely, insolence or haughtiness—is immediately disagreeable to others; the excess of the latter is so to the possessor. Thus are the boundaries of these duties adjusted.

A desire of fame, reputation, or a character with others, is so far from being blamable that it seems inseparable from virtue, genius, capacity, and a generous or noble disposition. An attention even to trivial matters, in order to please, is also expected and demanded by society, and no one is surprised if he find a man in company to observe a greater elegance of dress and more pleasant flow of conversation than when he passes his time at home and with his own family. Wherein, then, consists vanity, which is so justly regarded as a fault or imperfection? It seems to consist chiefly in such an intemperate display of our advantages, honours, and accomplishments—in such an unfortunate and open demand of praise and admiration—as is offensive to others, and encroaches too far on *their* secret vanity and ambition. It is, besides, a sure symptom of the want of true dignity and elevation of mind, which is so great an ornament in any character. For why that impatient desire of applause, as if you were not justly entitled to it, and might not reasonably expect that it would for ever attend you? Why so anxious to inform us of the great company which you have kept; the obliging things which were said to you; the honours, the distinctions which you met with; as if these were not things of course, and what we could readily of ourselves have imagined without being told of them?

Decency, or a proper regard to age, sex, character, and station in the world, may be ranked among the qualities which are immediately agreeable to others, and which by that means acquire praise and approbation. An effeminate behaviour in a man, a rough manner in a woman—these are ugly because unsuitable to each character and different from the qualities which we expect in the sexes. It is as if a tragedy abounded in comic beauties, or a comedy in tragic. The disproportions hurt the eye and convey a disagreeable sentiment to the spectators, the source of blame and disapprobation. This is that

indecorum which is explained so much at large by Cicero in his *Offices*.

Among the other virtues, we may also give cleanliness a place, since it naturally renders us agreeable to others, and is no inconsiderable source of love and affection. No one will deny that a negligence in this particular is a fault, and, as faults are nothing, but smaller vices, and this fault can have no other origin than the uneasy sensation which it excites in others, we may in this instance, seemingly so trivial, clearly discover the origin of moral distinctions, about which the learned have involved themselves in such mazes of perplexity and error.

But besides all the *agreeable* qualities the origin of whose beauty we can in some degree explain and account for, there still remains something mysterious and inexplicable, which conveys an immediate satisfaction to the spectator; but how, or why, or for what reason he cannot pretend to determine. There is a manner, a grace, an ease, a gentleness, an I-know-not-what, which some men possess above others, which is very different from external beauty and comeliness, and which, however, catches our affection almost as suddenly and powerfully. And though this *manner* be chiefly talked of in the passion between the sexes, where the concealed magic is easily explained, yet surely much of it prevails in all our estimation of characters, and forms no inconsiderable part of personal merit. This class of accomplishments, therefore, must be trusted entirely to the blind but sure testimony of taste and sentiment, and must be considered as a part of ethics left by nature to baffle all the pride of philosophy and make her sensible of her narrow boundaries and slender acquisitions.

We approve of another, because of his wit, politeness, modesty, decency, or any agreeable quality which he possesses, although he be not of our acquaintance, nor has ever given us any entertainment by means of these accomplishments. The idea which we form of their effect on his acquaintance has an agreeable influence on our imagination, and gives us the sentiment of approbation. This principle enters into all the judgments which we form concerning manners and characters.

SECTION IX.

CONCLUSION

PART I.

IT may justly appear surprising that any man in so late an age should find it requisite to prove by elaborate reasoning that personal merit consists altogether in the possession of mental qualities, *useful* or *agreeable* to the *person himself* or to *others*. It might be expected that this principle would have occurred even to the first rude, unpractised inquirers concerning morals, and been received from its own evidence without any argument or disputation. Whatever is valuable in any kind so naturally classes itself under the division of *useful* or *agreeable*, the *utile* or the *dulce*, that it is not easy to imagine why we should ever seek further, or consider the question as a matter of nice research or inquiry. And as everything *useful* or *agreeable* must possess these qualities with regard either to the *person himself* or to *others*, the complete delineation or description of merit seems to be performed as naturally as a shadow is cast by the sun or an image is reflected upon water. If the ground on which the shadow is cast be not broken and uneven, nor the surface from which the image is reflected disturbed and confused, a just figure is immediately presented without any art or attention. And it seems a reasonable presumption that systems and hypotheses have perverted our natural understanding, when a theory so simple and obvious could so long have escaped the most elaborate examination.

But, however the case may have fared with philosophy, in common life these principles are still implicitly maintained; nor is any other topic of praise or blame ever recurred to, when we employ any panegyric or satire, any applause, or censure of human action and behaviour. If we observe men in every intercourse of business or pleasure, in every discourse and conversation, we shall find them nowhere, except in the schools, at any loss upon this subject. What so natural, for instance, as the following dialogue?

You are very happy, we shall suppose one to say, addressing himself to another, that you have given your daughter to Cleanthes. He is a man of honour and humanity. Everyone who has any intercourse with him is sure of *fair* and *kind* treatment.¹ I congratulate you, too, says another, on the promising expectations of this son-in-law, whose assiduous application to the study of the laws, whose quick penetration and early knowledge both of men and business, prognosticate the greatest honours and advancement.² You surprise me, replies a third, when you talk of Cleanthes as a man of business and application. I met him lately in a circle of the gayest company, and he was the very life and soul of our conversation: so much wit with good manners; so much gallantry without affectation; so much ingenious knowledge so gently delivered, I have never before observed in anyone.³ You would admire him still more, says a fourth, if you knew him more familiarly. That cheerfulness which you might remark in him is not a sudden flash struck out by company; it runs through the whole tenour of his life, and preserves a perpetual serenity on his countenance and tranquillity in his soul. He has met with severe trials, misfortunes as well as dangers; and, by his greatness of mind, was still superior to all of them.⁴ The image, gentlemen, which you have here delineated of Cleanthes, cried I, is that of accomplished merit. Each of you has given a stroke of the pencil to his figure, and you have, unawares, exceeded all the pictures drawn by Gratian or Castiglione. A philosopher might select this character as a model of perfect virtue.

And, as every quality which is *useful* or *agreeable* to *ourselves* or *others* is, in common life, allowed to be a part of personal merit, so no other will ever be received where men judge of things by

¹ Qualities *useful* to *others*.

² Qualities *useful* to the *person himself*.

³ Qualities *immediately agreeable* to *others*.

⁴ Qualities *immediately agreeable* to the *person himself*.

their natural, unprejudiced reason, without the delusive glosses of superstition and false religion. Celibacy, fasting, penance, mortification, self-denial, humility, silence, solitude, and the whole train of monkish virtues—for what reason are they everywhere rejected by men of sense but because they serve to no manner of purpose; neither advance a man's fortune in the world, nor render him a more valuable member of society; neither qualify him for the entertainment of company, nor increase his power of self-enjoyment? We observe, on the contrary, that they cross all these desirable ends, stupefy the understanding and harden the heart, obscure the fancy and sour the temper. We justly, therefore, transfer them to the opposite column, and place them in the catalogue of vices; nor has any superstition force sufficient among men of the world to pervert entirely these natural sentiments. A gloomy, hare-brained enthusiast, after his death, may have a place in the calendar, but will scarcely ever be admitted, when alive, into intimacy and society, except by those who are as delirious and dismal as himself.

It seems a happiness in the present theory that it enters not into that vulgar dispute concerning the *degrees* of benevolence or self-love which prevail in human nature—a dispute which is never likely to have any issue, both because men who have taken part are not easily convinced, and because the phenomena which can be produced on either side are so dispersed, so uncertain, and subject to so many interpretations, that it is scarcely possible accurately to compare them, or draw from them any determinate inference or conclusion. It is sufficient for our present purpose, if it be allowed—what surely, without the greatest absurdity, cannot be disputed—that there is some benevolence, however small, infused into our bosom; some spark of friendship for human kind; some particle of the dove kneaded into our frame, along with the elements of the wolf and serpent. Let these generous sentiments be supposed ever so weak; let them be insufficient to move even a hand or finger of our body, they must still direct the determinations of our mind, and, where everything else is equal, produce a cool preference of what is useful and serviceable to mankind, above what is pernicious and dangerous. A *moral distinction*, therefore, immediately arises; a

general sentiment of blame and approbation—a tendency, however faint, to the objects of the one, and a proportionable aversion to those of the other. Nor will those reasoners who so earnestly maintain the predominant selfishness of human kind be anywise scandalised at hearing of the weak sentiments of virtue implanted in our nature. On the contrary, they are found as ready to maintain the one tenet as the other; and their spirit of satire (for such it appears, rather than of corruption) naturally gives rise to both opinions, which have, indeed, a great and almost an indissoluble connection together.

Avarice, ambition, vanity, and all passions vulgarly, though improperly, comprised under the denomination of *self-love*, are here excluded ~~from~~ for, theory concerning the ~~whole~~ mysterious not because the ~~which~~ conveys an imme- cause they have to the spectator; but that purpose, for what reason he cannot plies some ser'mine. There is a manner, kind, which, as a gentleness, an I-know-to general ~~which~~ some men possess above man, or mos: is very different from ex-opinion or deid comeliness, and which, implies some ~~as~~ our affection almost as comprehensiv powerfully. And though and render th: chiefly talked of in the of the persons the inc: sexes, where the of applause or censure, accordinged, yet agree or disagree with that rule of right which is established. These two requisite circumstances belong alone to the sentiment of humanity here insisted on. The other passions produce in every breast many strong sentiments of desire and aversion, affection and hatred; but these neither are felt so much in common, nor are so comprehensive, as to be the foundation of any general system and established theory of blame or approbation.

When a man denominates another his *enemy*, his *rival*, his *antagonist*, his *adversary*, he is understood to speak the language of self-love, and to express sentiments peculiar to himself and arising from his particular circumstances and situation. But when he bestows on any man the epithets of *vicious* or *odious* or *depraved*, he then speaks another language, and expresses sentiments in which he expects all his audience are to concur with him. He must here, therefore, depart from his private and particular situation, and must choose a point of view common to him with others; he must move some universal principle of the

human frame, and touch a string to which all mankind have an accord and symphony. If he mean, therefore, to express that this man possesses qualities whose tendency is pernicious to society, he has chosen this common point of view, and has touched the principle of humanity, in which every man, in some degree, concurs. While the human heart is compounded of the same elements as at present, it will never be wholly indifferent to public good, nor entirely unaffected with the tendency of characters and manners. And, though this affection of humanity may not generally be esteemed so strong as vanity or ambition, yet, being common to all men, it can alone be the foundation of morals, or of any general principle of blame or praise. One man's the first rude, another's ambition, nor will cerning morals, and bee satisfy both; but its own evidence without is the humanity or disputation. Whatever object touches any kind so naturally classe creatures. the division of *useful* or *ah* arise from *utile* or the *dulce*, that it is same in all imagine why we should ever ice the same or consider the question but they also nice research or inquiry. features; nor is thing useful or agreeable to character these qualities with rega bject to every person himself or approbation. On the delineati those other passions commonly uenominated selfish both produce different sentiments in each individual, according to his particular situation; and also contemplate the greater part of mankind with the utmost indifference and unconcern. Whoever has a high regard and esteem for me flatters my vanity; whoever expresses contempt mortifies and displeases me; but, as my name is known but to a small part of mankind, there are few who come within the sphere of this passion, or excite on its account either my affection or disgust. But if you represent a tyranical, insolent, or barbarous behaviour in any country or in any age of the world, I soon carry my eye to the pernicious tendency of such a conduct, and feel the sentiment of repugnance and displeasure towards it. No character can be so remote as to be in this light wholly indifferent to me. What is beneficial to society or to the person himself must still be preferred. And every quality or action of every human being must by this means be ranked under some class or denomination expressive of general censure or applause.

What more, therefore, can we ask to distinguish the sentiments dependent on humanity from those connected with any other passion, or to satisfy us why the former are the origin of morals, not the latter? Whatever conduct gains my approbation by touching my humanity procures also the applause of all mankind by affecting the same principle in them; but what serves my avarice or ambition pleases these passions in me alone, and affects not the avarice and ambition of the rest of mankind. There is no circumstance of conduct in any man, provided it have a beneficial tendency, that is not agreeable to my humanity, however remote the person; but every man so far removed as neither to cross nor serve my avarice and ambition is regarded as wholly indifferent by those passions. The distinction, therefore, between these species of sentiment being so great and evident, language must soon be moulded upon it, and must invent a peculiar set of terms in order to express those universal sentiments of censure or approbation which arise from humanity, or from views of general usefulness and its contrary. Virtue and vice become then known, morals are recognised, certain general ideas are framed of human conduct and behaviour; such measures are expected from men in such situations. This action is determined to be conformable to our abstract rule, that other contrary. And by such universal principles are the particular sentiments of self-love frequently controlled and limited.¹

From instances of popular tumults,

¹ It seems certain, both from reason and experience, that a rude, untaught savage regulates chiefly his love and hatred by the ideas of private utility and injury, and has but faint conceptions of a general rule or system of behaviour. The man who stands opposite to him in battle he hates heartily, not only for the present moment, which is almost unavoidable, but for ever after; nor is he satisfied without the most extreme punishment and vengeance. But we, accustomed to society and to more enlarged reflections, consider that this man is serving his own country and community; that any man in the same situation would do the same; that we ourselves in like circumstances observe a like conduct; that, in general, human society is best supported on such maxims; and by these suppositions and views we correct, in some measure our ruder and narrower passions. And though much of our friendship and enmity be still regulated by private considerations of benefit and harm, we pay at least this homage to general rules which we are accustomed to respect, that we commonly pervert our adversary's conduct by imputing malice or injustice to him in order to give vent to those passions which arise from self-love and private interest. When the heart is full of rage it never wants pretences of this nature; though sometimes as frivolous as those from which Horace, being almost crushed by the fall of a tree, affects to accuse of parricide the first planter of it.

seditious, factions, panics, and of all passions which are shared with a multitude, we may learn the influence of society in exciting and supporting any emotion; while the most ungovernable disorders are raised, we find, by that means from the slightest and most frivolous occasions. Solon was no very cruel, though, perhaps, an unjust legislator, who punished neutrals in civil wars; and few, I believe, would in such cases incur the penalty were their affection and discourse allowed sufficient to absolve them. No selfishness and scarce any philosophy have there force sufficient to support a total coolness and indifference, and he must be more or less than man who kindles not in the common blaze. What wonder, then, that moral sentiments are found of such influence in life, though springing from principles which may appear at first sight somewhat small and delicate? But these principles, we must remark, are social and universal; they form, in a manner, the *party* of humankind against vice or disorder, its common enemy. And as the benevolent concern for others is diffused, in a greater or less degree, over all men, and is the same in all, it occurs more frequently in discourse, is cherished by society and conversation, and the blame and approbation consequent on it are thereby roused from that lethargy into which they are probably lulled in solitary and uncultivated nature. Other passions, though perhaps originally stronger, yet being selfish and private, are often overpowered by its force, and yield the dominion of our breast to those social and public principles.

Another spring of our constitution that brings a great addition of force to moral sentiments is the love of fame, which rules with such uncontrolled authority in all generous minds, and is often the grand object of all their designs and undertakings. By our continual and earnest pursuit of a character, a name, a reputation in the world, we bring our own deportment and conduct frequently in review, and consider how they appear in the eyes of those who approach and regard us. This constant habit of surveying ourselves, as it were, in reflection keeps alive all the sentiments of right and wrong, and begets in noble natures a certain reverence for themselves as well as others, which is the surest guardian of every virtue. The animal conveniences and pleasures sink gradually in their value; while every

inward beauty and moral grace is studiously acquired, and the mind is accomplished in every perfection which can adorn or embellish a rational creature.

Here is the most perfect morality with which we are acquainted; here is displayed the force of many sympathies. Our moral sentiment is itself a feeling chiefly of that nature, and our regard to a character with others seems to arise only from a care of preserving a character with ourselves; and, in order to attain this end, we find it necessary to prop our tottering judgment on the correspondent approbation of mankind.

But, that we may accommodate matters, and remove, if possible, every difficulty, let us allow all these reasonings to be false. Let us allow that, when we resolve the pleasure which arises from views of utility into the sentiments of humanity and sympathy, we have embraced a wrong hypothesis. Let us confess it necessary to find some other explication of that applause which is paid to objects, whether inanimate, animate, or rational, if they have a tendency to promote the welfare and advantage of mankind. However difficult it be to conceive that an object is approved of on account of its tendency to a certain end, while the end itself is totally indifferent, let us swallow this absurdity and consider what are the consequences. The preceding delineation or definition of Personal Merit must still retain its evidence and authority; it must still be allowed that every quality of the mind which is *useful* or *agreeable* to the *person himself* or to *others* communicates a pleasure to the spectator, engages his esteem, and is admitted under the honourable denomination of virtue or merit. Are not justice, fidelity, honour, veracity, allegiance, chastity, esteemed solely on account of their tendency to promote the good of society? Is not that tendency inseparable from humanity, benevolence, lenity, generosity, gratitude, moderation, tenderness, friendship, and all the other social virtues? Can it possibly be doubted that industry, discretion, frugality, secrecy, order, perseverance, forethought, judgment, and this whole class of virtues and accomplishments, of which many pages would not contain the catalogue—can it be doubted, I say, that the tendency of these qualities to promote the interest and happiness of their possessor is the sole foundation of their merit? Who can

dispute that a mind which supports a perpetual serenity and cheerfulness, a noble dignity and undaunted spirit, a tender and goodwill to all around, has more enjoyment within itself, is also a more animating and rejoicing spectacle than if dejected with melancholy, tormented with anxiety, irritated with rage, or sunk into the most abject baseness and degeneracy? And as to the qualities immediately *agreeable to others*, they speak sufficiently for themselves, and he must be unhappy indeed, either in his own temper or in his situation and company, who has never perceived the charms of a facetious wit or flowing affability, of a delicate modesty or decent genteelness of address and manner.

I am sensible that nothing can be more unphilosophical than to be positive or dogmatical on any subject, and that, even if *excessive scepticism* could be maintained, it would not be more destructive to all just reasoning and inquiry. I am convinced that, where men are the most sure and arrogant, they are commonly the most mistaken, and have there given reins to passion without that proper deliberation and suspense which can alone secure them from the grossest absurdities. Yet I must confess that this enumeration puts the matter in so strong a light that I cannot, *at present*, be more assured of any truth which I learn from reasoning and argument than that personal merit consists entirely in the usefulness or agreeableness of qualities to the person himself possessed or known, or to others who have any intercourse with him. But when I reflect that, though the bulk and figure of the earth have been measured and delineated, the motions of the tides have been accounted for, the order and economy of the heavenly bodies subjected to their proper laws, and Infinite itself reduced to calculation, yet men still dispute concerning the foundation of their moral duties—when I reflect on this, I say, I fall back into diffidence and scepticism, and suspect that an hypothesis so obvious, had it been a true one, would, long ere now, have been received by the unanimous suffrage and consent of mankind.

PART II.

Having explained the moral *approbation* attending merit or virtue, there remains nothing but briefly to consider our

interested *obligation* to it, and to inquire whether every man who has any regard to his own happiness and welfare will not best find his account in the practice of every moral duty. If this can be clearly ascertained from the foregoing theory, we shall have the satisfaction to reflect that we have advanced principles which not only, it is hoped, will stand the test of reasoning and inquiry, but may contribute to the amendment of men's lives and their improvement in morality and social virtue. And though the philosophical truth of any proposition by no means depends on its tendency to promote the interests of society, yet a man has but a bad grace who delivers a theory, however true, which, he must confess, leads to a practice dangerous and pernicious. Why rake into those corners of nature which spread a nuisance all around? Why dig up the pestilence from the pit in which it is buried? The ingenuity of your researches may be admired, but your systems will be detested; and mankind will agree, if they cannot refute them, to sink them, at least, in eternal silence and oblivion. Truths which are *pernicious* to society, if any such there be, will yield to errors which are salutary and *advantageous*.

But what philosophical truths can be more advantageous to society than those here delivered, which represent Virtue in all her genuine and most engaging charms and make us approach her with ease, familiarity, and affection? The dismal dress falls off with which many divines and some philosophers have covered her, and nothing appears but gentleness, humanity, beneficence, affability; nay, even, at proper intervals, play, frolic, and gaiety. She talks not of useless austerities and rigours, suffering and self-denial. She declares that her sole purpose is to make her votaries and all mankind, during every instant of their existence, if possible, cheerful and happy; nor does she ever willingly part with any pleasure but in hopes of ample compensation in some other period of their lives. The sole trouble which she demands is that of just calculation and a steady preference of the greater happiness. And if any austere pretenders approach her, enemies to joy and pleasure, she either rejects them as hypocrites and deceivers; or, if she admit them in her train, they are ranked, however, among the least favoured of her votaries.